

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



GODFREY LOWELL CABOT SCIENCE LIBRARY of the Harvard College Library

This book is FRAGILE

and circulates only with permission.

Please handle with care
and consult a staff member
before photocopying.

Thanks for your help in preserving Harvard's library collections.



ELECTRICITY

AND THE

ELECTRIC TELEGRAPH.

GEORGE B. PRESCOTT.

BY

SEVENTH EDITION, REVISED AND ENLARGED.

WITH 670 ILLUSTRATIONS.

IN TWO VOLUMES.

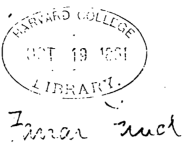
VOL. II.

NEW YORK:

D. APPLETON AND COMPANY.

1888.

Eng 4228.88



Entered according to Act of Congress, in the year 1884, by

GEORGE B. PRESCOTT,

In the Office of the Librarian of Congress, at Washington.

CONTENTS-VOL. II.

CHAPTER XXXIV.

THE TYPE PRINTING TELEGRAPH.	PAGE
Vail and Wheatstone's type printing telegraphs	605 609 642
CHAPTER XXXV.	
Reporting and Private Line Telegraphs.	
Law's gold quotation indicator	. 673 . 676 . 678 . 682
CHAPTER XXXVI.	•
THE AUTOMATIC TELEGRAPH.	
Morse's early experimental system	689
Bain's automatic telegraph.	
Siemens-Halske's automatic telegraph	
Garnier's automatic telegraph	
Humaston's automatic telegraph	
Wheatstone's automatic telegraph	
Siemens' automatic telegraph	712



CONTENTS.

Little's automatic telegraph. Edison's automatic telegraph. Park's automatic transmitter. Siemens' automatic cylinder transmitter. Siemens' automatic chain transmitter. Siemens' automatic type printing telegraph. Phelps' automatic type printing telegraph. Jaite's automatic repeating telegraph.	725 728 729 733 734 736
CHAPTER XXXVII.	
AUTOGRAPHIC OR COPYING TRLEGRAPHS.	
Bakewell's copying telegraph	743
Cros' copying telegraph	
Caselli's pantelegraph	
Meyer's autographic telegraph	
Lenoir's autographic telegraph	
Sawyer's autographic telegraph	
CHAPTER XXXVIII.	
SIMULTANEOUS TRANSMISSION IN OPPOSITE DIRECTIONS.	
Gintl's differential duplex telegraph	769
Frischen's differential duplex telegraph	
Gintl's split battery duplex telegraph	777
Nystrom's differential duplex telegraph	
Preece's split battery duplex telegraph	
Siemens-Halske duplex telegraph	
Zur Nedden's duplex telegraph	783
Farmer's duplex telegraph	785 790
Frischen's polarized relay duplex telegraph	
Stearns' differential duplex telegraph	792
Stearns' bridge duplex telegraph	
Stearns' mechanical duplex telegraph	807
Vaes' differential duplex telegraph	811
Winter's duplex telegraph	
Smith's duplex telegraph	815
Haskin's duplex telegraph	819
Edison's duplex telegraph	822

CHAPTER XXXIX.

Simultaneous Transmission in the Same Direction.	PAGI
Stark's duplex telegraph. Kramer's duplex telegraph. Bernstein's duplex telegraph. Bosscha's duplex telegraph. Schreder's duplex telegraph.	830 832 839
CHAPTER XL	
Edison's Quadruplex Telegraph.	
The distinguishing principle of the system. The bridge quadruplex method. The differential quadruplex method. Combination of differential and bridge methods. Improved differential method. Arrangement of apparatus for long circuits. Double acting relay. Improved quadruplex relay. Directions for setting up the quadruplex. The double current transmitter. The single current transmitter. The single current transmitter. The single polarized relay. Adjustment of the apparatus for working. Compound quadruplex and duplex circuits. Arrangement for contraplex transmission. Combined duplex and contraplex transmission. Combination of quadruplex and duplex systems. The quadruplex repeater. Arrangement for branch offices. Quadruplex and single circuit combination. Arrangement for neutralizing current induction. Induction between parallel lines. Meyer's method of multiple transmission.	845 848 855 857 859 863 863 870 872 873 874 877 881 883 887 889 889 895 896 897
CHAPTER XLL.	
Application of the Duplex Telegraph to Submarine Cables.	
De Sauty's duplex method	905

CONTENTS.

	PAGI
Application of Stearns' duplex method	907
Ailhaud's duplex method	909
Muirhead's duplex method	911
•	
CHAPTER XLII.	
ELECTRICAL MEASUREMENT.	
Units of measurement.	919
The absolute system	919
Fundamental units	
Derived units	
Practical mechanical units	922
Electro magnetic units	
Standard of electro motive force.	
Practical electro motive units	
Electrical work	
Development of heat by electric currents	
Chemical work by currents	
Determination of the ohm by the electrical congress	
•	
CHAPTER XLIII.	
THE MEASUREMENT AND TESTING OF LAND LINES.	
Locating faults in land lines	941
Testing by the tangent galvanometer.	
Rheostats and resistance coils	
Siemens' universal galvanometer	
The differential galvanometer	
Conductivity tests by differential galvanometer	
Testing for faults by the differential galvanometer	
Locating faults in underground wires	
Docaming rames in underground wites	300
CHAPTER XLIV.	
THE MEASUREMENT AND TESTING OF SUBMARINE CABLES.	
Formula for making accurate tests	
Testing cables during submersion	
Smith's method of continuous testing	
Thomson's modification for long cables	
Comparison of static capacities.	971

	CONTENTS.	V11
		PAGE
Loop t	test by the bridge system	979
	etion for the loop test	
	g from one station only	
	rks on the bridge or electrical balance	
Sir Wi	illiam Thomson's bridge	987
	vell F. Varley's bridge	
	OT A DON'T PET TO	
	CHAPTER XLV.	
Miscellan	EOUS MATTERS.	
Thoms	son's quadrant electrometer	994
The co	onstruction of condensers	997
Appara	atus for measuring resistance of telegraph wire	999
Specific	cations for galvanized iron telegraph wire	1001
	ound wire—steel and iron	
Amalg	amating solution for zincs	1004
Useful	recipes for electrical purposes	1005
Diction	nary of technical terms	1007
Constr	uction of electro-magnets	1011
Maxim	num of magnetization	1013
Propor	rtion of forces to diameters	1015
Movem	nent of the armature	1017
Variou	ns forms of electro-magnets	1019
Electro	o-magnets with multiple poles	1021
Arrang	gement of the armatures	1023
Electro	o-magnets with polarized armatures	1025-
	ic time service	
	ard time in New York City	
Droppi	ing of the time ball	1029
Distrib	oution of time signals	1031
Electri	ic call bells	1033
Combin	nation keys	1035
Appara	atus for giving signals	1037
	brating bell	
	e bells	
•	nterrupting circuit bells	
	ic alarm with keys	
	et's alarm or call	
	nation of call bells and relays	
	s with annunciator plates	
	work alarm	
	lectro-motograph	
Dumou	ulin-Froment's electric counter, for gas meters	1060

CONTENTS.

Carpenter's proportion galvanometer
Thomas' electro-chronometric indicator
Maxim's electro-automatic fire extinguisher
Brooks' underground telegraph system1076
Lewis' improved insulator1078
•
' CYTA DOWN ALTER
CHAPTER XLVI.
O'ARLINCOURT'S RELAY.
Defect in Siemens' polarized relay1080
Novelty of D'Arlincourt's relay
Mr. Schwendler's explanation of its operation
Residual magnetism employed as an antagonistic force
Its rapidity of action
CHAPTER XLVII.
HE HARMONIO TELEGRAPH.
m
Phenomena of sound
Reiss' telephone
Gray's telephonic apparatus1090
Gray's harmonic multiple telegraph1095
Combination of the harmonic and the Morse telegraph1098
Bell's harmonic multiple telegraph1101
La Cour's harmonic telegraph
•
a
CHAPTER XLVIII.
PLANY'S SYNCHRONOUS MULTIPLEX TELEGRAPH.
Methods of transmission1102
Vibration of steel fork1104
Rotation of phonic wheel1105
Rate of transmission
CHAPTER XLIX.
NEUMATIC TRANSMISSION.
Single sluice valves1111
Wilmot's double sluice valves1115
Electric signals

CHAPTER XXXIV.

THE TYPE-PRINTING TELEGRAPH.

THE type-printing telegraph system may be said to be, both in its inception and in its practical development, a distinctively American one. The earliest suggestion of the possibility of constructing an instrument of this kind originated with Alfred Vail, an associate of Morse, as early as the year 1887. Vail at that time made elaborate and detailed working drawings of his instrument, but, so far as known, never actually constructed it, he being at that time of the opinion that it could never successfully compete with the simple, economical and rapid system of Morse.

Wheatstone was the next to attempt a type-printing apparatus. A working model of his first instrument was exhibited by him before the Royal Polytechnic Institution of London in 1841. This was based upon his first dial telegraph, described in a preceding chapter. In his first printing instrument two line wires were made use of, the second wire serving to operate the printing mechanism. In place of the index hand of the dial instrument a thin brass wheel was employed, cut into a number of radial strips, each one of which carried a type. A hammer, actuated by mechanism under control of an electro-magnet in the second circuit, when released, struck the type against a cylinder, upon which was rolled a sheet of white paper, overlaid by a sheet of carbonized paper, and thus produced an impression of whatever letter had previously been brought into position by the escapement. He immediately afterwards invented a method of working this apparatus on one wire. This consisted of a commutator, driven by a train of clockwork, which was released whenever the type wheel movement was operated, and was so arranged as to make one revolution while the type wheel was

being brought into position. Just at the completion of the revolution of the commutator it momentarily switched the circuit through the electro-magnet, which released the printing mechanism, and was then stopped by a detent, in readiness for a repetition of the process. This method was necessarily slow, because a letter could only be printed after a complete revolution of the commutator, which required as much time for one letter as for another. This instrument never came into practical use.

The various kinds of type-printing telegraph instruments differ widely from each other in many respects, but the following essential characteristics are common to all of them:

- 1. Mechanism by means of which the type or character which is to be printed is brought into a suitable position for transferring its impression to the paper, termed the type wheel movement.
- 2. A device for furnishing the type with a constant supply of ink, termed the inking apparatus.
- 3. Mechanism by means of which the type or character, after having been placed in position, is forcibly brought in contact with the paper, and an impression taken, termed the *printing movement*.
- 4. Mechanism by means of which the paper is moved forward a certain distance after each letter or character has been printed, in order to provide a fresh surface for the succeeding impression, termed the *paper feed*.
- 5. A device by which the type wheel of the receiving instrument may be brought into correspondence with the transmitting machinery of the sending instrument, termed the *unison apparatus*.

Type-printing instruments may be divided into two distinct classes, one having a step-by-step movement and the other a synchronous movement of the type wheel. There are also a small number of instruments which combine these two characteristics and which may be said to constitute a third class.

In the instruments having a step-by-step movement the revolution of the type wheel is effected either by a clockwork under control of an electro-magnetic escapement, or by the

direct action of the vibrating armature without the aid of clockwork. The printing of the characters is effected in various ways: sometimes by clockwork mechanism and sometimes by the direct action of an electro-magnet. The instruments of Wheatstone, House, Breguet, Dujardin and many others, including those used in the United States for stock and market reporting and private telegraphs, are of this class.

In the instruments having a synchronous movement, the motion of the type wheel at one station and of the transmitting mechanism at the other station is regulated by two separate sets of mechanism, keeping exact time with each other. The instruments of Hughes, Farmer and Phelps are of this class.

HOUSE'S TELEGRAPH.

The first printing telegraph which was brought to such perfection as to be available for extensive practical use was that of Royal E. House, of Vermont. His invention formed the subject of an application for a patent in April, 1846, although the invention was at that time in a crude state in comparison with the high degree of perfection to which it was afterwards brought. The first despatch transmitted over a line by this instrument was sent from Cincinnati to Jeffersonville, a distance of 150 miles, in the fall of 1847. The first regular commercial use of the apparatus was upon a competing line between New York and Philadelphia, which went into operation in March, 1849. During the following ten years the system was rapidly and successfully extended to other parts of the country.

House's telegraph is constructed upon the step-by-step principle, the mechanism being operated by manual power, which is simply controlled by the electric current. It consists of two entirely distinct parts: the transmitter or commutator, and the receiver or printing apparatus. The transmitter consists of a toothed contact wheel, similar to that of Wheatstone's dial apparatus, illustrated in fig. 325, which, in turning, sends a series of pulsations or currents from the battery at the transmitting station. There are fourteen teeth and fourteen spaces upon the

wheel, and consequently, when the wheel is made to revolve, the circuit is broken and closed twenty-eight times in each revolution. In order to stop the contact wheel at its proper place to indicate each of the letters, a keyboard like that of a piano is employed, having twenty-eight keys, representing the twentysix letters of the alphabet, a period, and a space or blank, technically termed the dash. Underneath the keys and extending across the keyboard is a cylinder, fixed upon the axis of the contact wheel and turning with it. Twenty-eight pins are inserted in the cylinder, each pin revolving underneath its corresponding key. The keys are held up by springs, and are furnished with cams or detents. When any key is depressed its detent is struck by the corresponding pin upon the cylinder in its revolution, and the motion of the latter, together with that of the contact wheel, is thereby arrested. The pins corresponding to the successive letters follow each other around the cylinder in a spiral, and are distant from each other one twentyeighth part of its circumference, and therefore, when the cylinder is turned from one letter to another, exactly such a number of contacts and interruptions are given as will bring the type wheel of the receiving apparatus round to the same point. rangement of the keyboard, cylinder, and spirally arranged pins in House's transmitter, are similar to those of Froment's dial apparatus (fig. 335), the only difference being in the apparatus for closing and breaking the circuit.

The receiving apparatus of the House instrument is somewhat complicated. The electro-magnet by which its movements are controlled is of a very peculiar construction. It consists of a large, upright, hollow helix or coil of fine insulated wire, within which is placed a series of six or eight soft iron tubes, each of which becomes magnetic upon the passage of a current through the helix. A series of bell shaped armatures are fixed upon a brass rod, which passes through the series of hollow magnets, and is suspended from a spring above. The whole arrangement acts together as a powerful compound magnet, but as each separate section of it is very short, its magnetic

inertia is small, and it admits of being successively charged and discharged with much greater rapidity than an electro-magnet of the ordinary form. The great speed of transmission of which this instrument is capable depends almost entirely upon the rapidity of vibration which this electro-magnet is capable of communicating to the escapement.

Above the compound armature, but fixed upon the same rod, is a hollow cylindrical slide valve, which controls the passage of the compressed air from an air chamber supplied by a pump. The escape wheel, upon the shaft of the type wheel, is controlled by an anchor escapement, operated by a piston which moves to and fro within an air tight cylinder, and is controlled by the slide valve before referred to, the principal of the whole arrangement being similar to that of a steam engine. When the circuit is closed the compound armature is drawn down and the slide valve attached thereto admits the compressed air into one end of the cylinder and forces the piston to the opposite end, thus releasing a tooth of the escape wheel; when the circuit is broken the armature rises by the action of a spring, the valve admits the air to the opposite end of the cylinder and the motion of the piston is reversed, which releases another tooth of the escape wheel.

The escape wheel has fourteen teeth, and requires therefore twenty eight movements of the piston to complete a revolution. The steel type wheel is fixed upon the axis of the escape wheel, its circumference being furnished with twenty-eight equidistant projections, upon which are engraved the twenty-six letters of the alphabet, a period and a blank space. The same shaft also carries a little drum with letters painted on it in the same order as they are placed upon the type wheel, by which the operator may read off the message as in a dial instrument, without printing a record of it.

The means by which the printing of a letter is effected whenever the type wheel is arrested is as follows: Upon the upper surface of the type wheel, and at its extreme edge, are twenty-eight angular pins or teeth. A small steel arm, rigidly attached

to a metal cap, turned by friction upon a shaft revolving in a direction opposite to that of the type wheel, plays over the pins upon the type wheel while the latter is in motion. When, however, the type wheel stops, the arm falls in between two of the angular pins, which it has not time to do while they are in motion; in doing this it allows the cap to revolve a short distance with its shaft, and by means of two pins to release a detent fixed upon the same shaft with an eccentric. When the detent is released this shaft makes one revolution, and the eccentric, by means of a connecting rod, forces the paper against a blackened silk ribbon or ink band, pressing it against the type wheel with sufficient force to make a legible impression of the letter which happens to be in position.

The paper feed consists of a notched drum, over which the paper passes from a roll, and this is turned by means of a ratchet wheel and click during the latter part of the movement of the eccentric.

In order to bring the type wheel into correspondence with the transmitting cylinder at the beginning of a communication, a detent lever is provided, which may be thrown by the receiving operator into the path of a pin or stop placed in the rim of the type wheel, and thus arrest the motion of the latter. This unison stop is so placed that it arrests the type wheel with the blank space or dash opposite the printing press, and it being understood that the transmitting operator is always to commence with the blank or dash key, it follows that the instruments must always start together.

The speed of transmission which has been attained with this apparatus in the hands of some of the more skilful employes, under favorable circumstances, is very remarkable. Upon circuits of 150 to 200 miles messages have frequently been transmitted and printed in full at the rate of 2,600 words per hour. On one occasion the annual message of the Governor of New York, containing 5,000 words, was transmitted by this instrument and published entire in New York two hours after its delivery in Albany.

The House instrument, after having been quite extensively used on some of the lines of the United States from 1849 to 1860, was gradually superseded by the improved instruments of Mr. Phelps, which will hereafter be described.

HUGHES'S TELEGRAPH.

In 1855 Mr. David E. Hughes, of Kentucky, patented a typeprinting instrument, the essential principle of which consists in the synchronous movement of the transmitting and receiving apparatus at two or more stations, so that each letter may be printed by a single electric pulsation, and without arresting the continuous revolution of the type wheel. The accomplishment of such a result, with sufficient accuracy for practical purposes, presents a problem of considerable mechanical difficulty. Hughes's original apparatus was provided with two separate and independent trains of wheel work, each driven by a weight. The first train caused the type wheel and transmitting cylinder to revolve at a uniform rate of speed, this being governed by an escapement and a rapidly vibrating steel spring, the length of which was capable of adjustment, thus enabling its rate of vibration to be controlled with great accuracy. The second train actuated the printing mechanism, and was released by a peculiarly sensitive combination of permanent and electro-magnets, which will hereafter be more particularly described. By means of the spring governor the transmitting cylinder of one instrument and the type wheel of the other were caused to revolve in The revolving cylinder connected with the keyboard was provided with spirally arranged pins, each of which closed the circuit for an instant upon arriving at, or rather passing by a fixed point, if the corresponding key was depressed. This being the case, it is obvious that two machines might be so adjusted that when in its revolution the pin upon the transmitting cylinder corresponding to the letter A, for instance, passed by the depressed key A and closed the circuit, the corresponding letter A upon the type wheel of the receiving instrument would at the same instant be passing the platen.

The printing mechanism being at that moment released by the action of the electro-magnet, an impression of the letter would be taken as it was passing, and so of any other letter when its corresponding key was depressed.

During the greater portion of the years 1855-56 Mr. Hughes, in conjunction with Mr. George M. Phelps, an accomplished mechanician, at that time residing in Troy, N. Y., was engaged in perfecting the instrument, with a view to its practical introduction upon the lines of the American Telegraph Company, which were at that time equipped principally with the House apparatus. During this time two important and in fact essential improvements were made in the invention. The first of these is a device for readjusting the synchronism of the type wheel at the printing of each letter, by means of which any slight irregularity in the correspondence of the sending and receiving instruments, arising from the mechanical inaccuracies of the governors, or from their imperfect adjustment, is corrected. The second improvement consists in gearing the type wheel shaft and printing mechanism together, so as to be driven and controlled by the same prime motor and governor, but in soarranging the parts that four or five letters in succession upon the type wheel will pass the platen during the shortest interval that can elapse between two successive impressions, by which means, as will be hereafter explained, the effective speed of transmission is very greatly increased. This important improvement is entirely due to the ingenuity of Mr. Phelps.

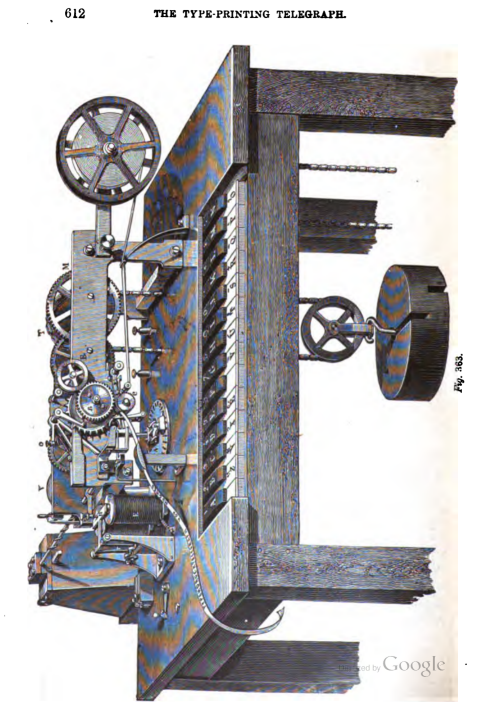
The Hughes invention, thus improved, was first put in practical operation upon the line between Worcester and Springfield, Mass., in 1856, and in the autumn of that year was also employed to work a new line between New York and Boston. In 1858 Mr. Hughes went to Europe, taking with him two of his instruments, accompanied by an experienced American operator. His negotiations with the French administration of telegraphs, in relation to the introduction of his system, were successful, and the patents were conditionally purchased by the French Government in October, 1860. Arrangements were entered

into with M. Froment, an expert French mechanician, for the construction of additional instruments, which were introduced upon the government lines at Paris, Lyons, Marseilles, Bordeaux, Havre and Lille, in 1862. The United Kingdom Telegraph Company of Great Britain also adopted the Hughes apparatus in 1863. At the present time they are employed to a greater or less extent in almost every country in Europe.

The principal parts of the Hughes apparatus as now constructed are as follows:

- 1. The keys and sledge or circuit-closer.
- 2. The wheel work and type-wheel shaft.
- 3. The printing axis and the printing mechanism.
- 4. The electro-magnet and escapement for releasing the printing mechanism.
 - 5. The governor for maintaining the synchronism.
- 6. The course of the current and the mutual action of the electrical and mechanical power.

The transmission is effected by means of twenty-eight keys, (fig. 364), twenty-six of which are for the letters of the alphabet, and one each for a stop or period and a blank to separate the Each key K (fig. 365) presses upon a lever K', which has its centre of motion at K'' and supports a vertical pin k, which is drawn downwards and somewhat sidewise by a spiral spring (fig. 366) connected with it by means of a link. twenty-eight pins k are placed in a circle around a vertical axis Q, within a round box A; the levers K', consequently, are so constructed that each of them may operate on the corresponding. pin k when its own key is depressed. In their ordinary position these pins are kept down by means of the spiral springs (fig. 366). their rounded tops are then lying flush with the top plate of the box A within corresponding openings, as seen in fig. 367. When, however, a key is depressed, the opposite end of the lever K K' is raised, and the corresponding pin k is caused to project a little from its opening in the top plate of the box. A shoulder O (fig. 366), to which the spiral spring is attached.



prevents it from projecting beyond a certain distance. In the centre of the circular box A A is a vertical axis P Q, which is rotated rapidly by means of a beveled gear f. This axis consists of two metallic parts P and Q, insulated from each other by an ivory plate q. The lower part P, which enters the centre of the box P A, revolves in a hollow bearing P Q₁.

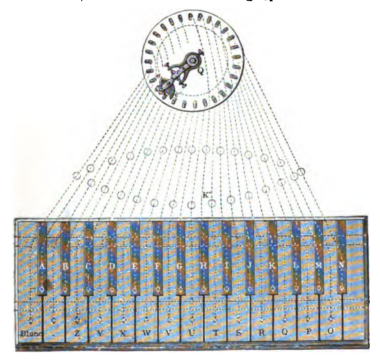


Fig. 364.

At the lower end of the upper part of the axis, directly over the top plate of the box A A, is placed the sledge. The details of this sledge are represented in section in fig. 366, in a plan view from above in fig. 367, and in perspective in fig. 368. It consists of two parts. The lower part e e' is rigidly attached to the lower part of the axis P. The upper part e e' is connected to the upper part e e' of the axis by a hinge. The lower part e e'

(the pusher) slides closely over the upper plate of the box A when the axis Q revolves. Both of its ends are rounded off and channelled, in order to operate on the pin k when raised by the depression of a key. As the axis revolves in the direction shown by the arrow, the end e of the pusher is in front, and when no key is depressed it passes lightly over the pins, as shown in fig. 367. When a key is depressed the corresponding pin k is raised a little out of its slot and is pushed sideways toward the outer edge and in front of the steel rider S. The pusher, in its revolution, •

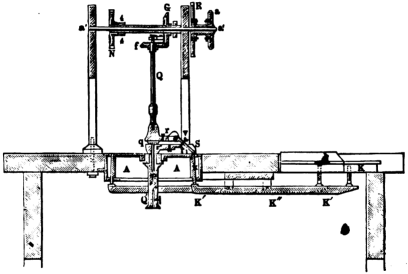


Fig. 365.

always covers five pins; when the first, k, is struck, the four following pins cannot come in contact with the rider S, even if their keys were depressed, owing to their coming in contact with the under side of the pusher e e' and thus being arrested. The pusher also serves to force back, by means of its curve e', the pin to its first position, after the rider S has passed over it. In this way the sledge is enabled to revolve continuously, without interruption, even if the operator should neglect to release the key which has been depressed.

The upper part of the sledge consists of the rider S, a flat spring r, which presses the rider constantly downward, and a contact screw v which passes through the top of the rider (fig. 366). These parts, as represented in fig. 367, are fixed to an axis turning between two screw points and attached to the upper axis Q.

When no key is depressed, and the pin k is in its normal position, screw v is in contact with the spring r_1 , which is on the

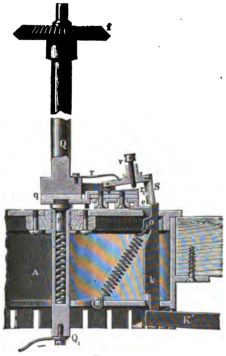
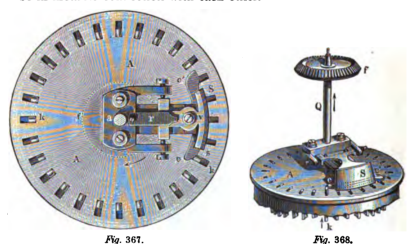


Fig. 366.

lower part P of the axis. In this case P and Q are connected, and any current arriving at Q will pass over r v and r_1 to P Q', and so on. Such is always the case when the apparatus is receiving.

When, by the depression of a key, the pin k is raised, the latter, by the rotation of the sledge, is pushed outward by the

curved end of the pusher e into the centre of the slot, and into the path of the rider S, which immediately comes in contact with it. This contact raises the rider into the position occupied by S in fig. 366. Screw v is withdrawn from the contact spring r, and the connection between Q and P is broken. At the same time a new circuit is established by way of Q r_1 S and pin k with axis K" (fig. 364 and 365). A current arriving at K" passes over K" k S S r Q, and so on. To accomplish this, all of the twenty-eight key fulcrums K" are constructed so as to be in metallic connection with each other.



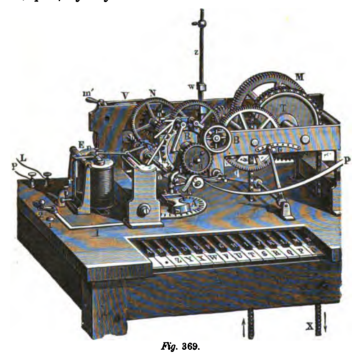
Transmission is effected in the following manner:

A key is depressed by the operator, who, with his fingers, feels the push occasioned by the slide e e' coming in contact with the pin k, as well as by the pressure of the rider S, which slides over the raised pin. The key is then released, even though it should be desired to repeat the same letter. If the key remains depressed, then the sledge passes by the pin k, which has been brought beyond the range of S, which consequently would not be raised, nor would the connection between P and Q be broken.

As will presently be seen, the upper part S of the sledge or the axis Q is connected with the wire L; each axis K" is connected to the positive pole of the line battery, its negative pole being connected to the earth.

At the receiving instrument the current arriving from the line passes through the electro-magnet, which releases the printing mechanism, and over Q v r, and P to the earth.

In transmission, when a key is depressed, the current is from the + pole, by way of K'' and k. When the steel rider S of



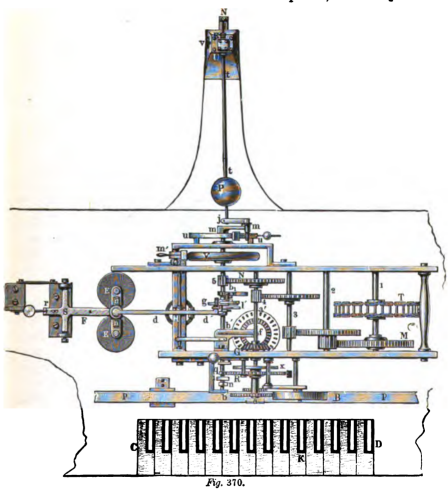
the rotating sledge comes in contact with k, the course of the current is changed and is from +, through K'' k S (as v is separated from r) Q and L, to the other station. This current is of very short duration. The steel rider S always covers three pins at the same time; the circuit of box A has twenty-eight pins, and if the sledge revolves twice in one second the duration of the contact between S S and k is $\frac{3}{28}, \frac{1}{2} = \frac{3}{28} = 0.536$ seconds,

or about the one nineteenth part of a second. This short duration of current is sufficient for circuits of ordinary length, but not for very long aërial or for submarine lines. In working the latter, the speed of rotation of the sledge should be reduced, or the length of the rider S s increased. When, for instance, the latter covers six pins, the speed of rotation being as before, the duration of the current would be 0.1072 seconds.

Figures 363 and 369 are views, in perspective, of the Hughes apparatus complete. Fig. 370 is a plan view of the same.

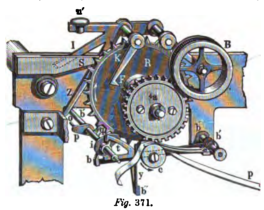
In front is the keyboard of twenty-eight keys; at the back of this the covering plate of the box A, with the twenty-eight pins, in the centre of which is the vertical axis Q and the rider S, which is rotated by means of a beveled gear (fig. 366), and which revolves twice in one second. Behind the box A is a strong iron frame, which supports the machinery. The first wheel T is actuated by a weight of 120 pounds. This weight hangs on an endless chain, in such a manner that, when it is wound up, the revolving wheelwork is not interrupted or retarded. The re-winding is usually done by means of a pedal, every five or ten minutes, on account of the exceedingly rapid motion of the wheelwork. The wheel M turns with the wheel T, and this motion, multiplied, is communicated to wheel N. The latter puts a fly wheel V in motion, upon which, by means of a handle m', a brake is operated for the purpose of stopping the instrument. The wheel N also actuates a pinion 5 (behind g, fig. 370), and so conveys its movements to the printing axis b, the operation of which will be described hereafter. In front, on the axis of the wheel N (a' a', fig. 365), which passes through the front plate of the frame, a hollow axis is placed, which unites wheels a and R. This axis is carried by a small friction. a is the type wheel (figs. 367 and 369), on the circumference of which are twenty-seven projections of hard steel, and one blank Twenty-six of these have engraved upon them the different letters of the alphabet, and one is a point for a stop or period. B is the ink roller, pressing against the face of the types, and revolving with the wheel. R is the correcting wheel,

whose connection with the type wheel a and the rest of the apparatus is clearly represented in fig. 371. Upon the axis which connects wheels R and a a steel disc F is placed, which is pro-



vided with a notch, in order to catch the hook of a lever K, when the latter is pressed against the steel disc by the depression of the button or key n'. When this takes place, and the hook

of the lever K catches in the notch F, the blank space of the type wheel stands exactly over the impression roller or platen c, which carries the slip of paper. Thus, when the apparatus is in motion, and the key n' is depressed, the lever K falls into the notch F and stops wheels R and a. This places the blank upon the type wheel opposite the impression roller c. In order to prevent axis a' a' and the remainder of the work from stopping when the motion of R and a is arrested, these parts are connected together in the following manner: Upon the axis a a', behind the correcting wheel R (fig. 370), is another wheel x, with very fine teeth. On the back of the correcting wheel is a ratchet with three teeth, which, under the action of a detent, catches in



the teeth of the wheel x. In this position, by means of the wheel x and the catching teeth, axis a a' must communicate its motion to the correcting wheel R, and by that to the type wheel. Upon the tri-dental catch of the correcting wheel is also a small pin, which ordinarily passes the coupling with tooth wheel x, on plate S (fig. 371). Should the key n' be depressed, the arm I pushes the plate S forward so that the pin strikes against it, and, in so doing, lifts the catch out of the teeth of wheel x. So long as the key n' remains depressed there is no connection between the wheel x or the axis a' a' and the wheels R and a. As soon as the tooth of the lever K catches the notch F, R and a

stop, whilst the remainder of the apparatus continues in motion without interruption.

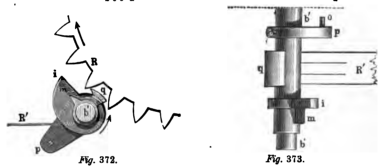
In order to correctly understand what now follows, it must be borne in mind that (see figs. 365 and 370) axis a' a' not only turns the type wheel and the correcting wheel, but by means of a beveled gear G, also the wheel f, its axis Q (fig. 366). The sledge S and the type wheel a cannot move independently of each other, but being geared together revolve with equal velocity, thus always remaining in harmony with each other and in the same relative position. Their normal position, however, is such, that at the same time that the rider S (fig. 367) of the sledge comes into contact with the pin k of a depressed key, the letter upon the type wheel which is represented by this key is exactly opposite the impression roller or platen c (fig. 371).

When, for instance, the key for the letter H is depressed, the rotating sledge brings the rider S to the pin which corresponds with this key, and as the type wheel and pins correspond and the type wheel and the sledge revolve together, the letter H upon the type wheel will be found immediately over the impression roller c. The corresponding position of both should be kept up as long as the apparatus is in action. The harmonious action of these parts may be brought about at any time by the key n' and the blank or space key of the keyboard, because the result of the depression of the key n' is to arrest the space on the type wheel immediately over the impression roller c.

The inking roller B is always in contact with the circumference of the type wheel when the apparatus is at work. It consists of a heavy woollen cloth, which from time to time is moistened with an inking fluid.

The printing axis $b_1 b'$ (figs. 369 and 370), which receives its motion from the wheel N, is the most important part of the Hughes apparatus. It has a number of duties to perform. First, it throws the impression roller c, at the right moment, against the type wheel a; second, after a letter has been printed upon the paper it feeds the latter forward to make room for the next

letter; third, it acts upon the correcting wheel; and, fourth, it returns the key n' to its normal position after it has set and locked the type wheel and connects the arrested wheels R and a with the rest of the wheelwork at the proper time. To effect these different results the axis is provided with four cams (fig. 371). The front cam m (fig. 372) effects the printing. At each revolution of the axis it raises a forked arm $t\,t'$ (fig. 374), which has its centre of motion at t'. This arm supports the impression roller c, which carries the slip of paper to receive the printed letters. As the cam m raises the arm, the impression roller with the slip of paper is thrown against the letter upon the type wheel, which is immediately over it. This operation is repeated at each revolution of the axis b', which revolves in a less space of time than the $\frac{1}{100}$ part of a second. After each impression



the paper is fed forward by the eccentric i. Behind the forked arm t t' is an angular shaped lever b b' b'' (fig. 374), which has its axis at b'' (right hand side) and to the lower part of which is attached a flexible steel spring y, the head of the spring carrying a hook or catch. To the impression roller c is attached a ratchet wheel with very fine teeth. Whenever the roller is raised the tooth y engages the teeth of the ratchet wheel, and is raised at the same time with the lever b b' b''. As the axis revolves the cam or eccentric i operates upon the lever, depressing it, and during its downward motion the catch of the spring y turns the ratchet wheel, and thus moves the paper the distance required.

The third cam q (figs. 372 and 373) operates on the correcting wheel R in such a way as to maintain the unison of the type wheels of the receiving and the sending instruments. To accomplish this, at every revolution of the axis the cam q gears into the teeth of the correcting wheel R and accelerates or retards the motion of the correcting and type wheels, as may be necessary from their position. These wheels, being carried by a friction, yield readily to the operation of the cam.

The fourth cam p (figs. 371, 372 and 373) has a pin o inserted parallel to the axis b', which strikes against the lever Z (fig. 371) at each revolution of the axis, forcing it to the right at the moment that the key n' in front is pressed down. As we have seen heretofore, at the pressing down of key n', not only



Fig. 374

the coupling between the wheel R and type wheel a, and the cog wheel x (fig. 370) and the axis a' is disengaged, but also, in consequence of the catching of the lever K in the notch F, both the correcting wheel and type wheel come to a stand with the blank space of the type wheel over the impression roller. When the key n' is released, the next revolution of the axis b_1 b' brings the pin a0 against the arm a2, and thus a'1, a2, a4, all of which form part of a single lever with a common centre of motion, are brought back to a position of rest. This movement of the pin a2 lifts the lever K out of the notch F, the detent S moves back, the tri-dental catch, which is fixed on R, engages with the teeth of the wheel a2, and the wheel R and type wheel a3 are released and resume their rotation from axis a'1 in harmony with the

rest of the wheelwork. Thus, it will be seen that when the key n' is depressed the type wheel is locked, with its blank space opposite the impression roller c, while the remainder of the wheelwork continues to revolve without interruption. At the first revolution of the printing axis b' the pin o, upon the cam p, raises the key n', and in so doing couples the wheel R and type wheel a to the wheel work, which continues its revolution.

The four cams upon axis b, b', just described, are all upon the front part b' of the axis, which is connected with the printing mechanism. The other part of the axis b_1 is not continuous with the front part, but is coupled on to it at the moment that an impression is taken upon the paper from one of the letters of the type wheel. The rotation of the rear portion of the axis is continuous, owing to the permanent gearing of the wheel N to the pinion 5 (fig. 370), but the front part, with the cams, remains inactive until, by means of a catch, both parts are united and revolve together. This connection is effected by the lever d d' of the electro-magnet E E. Upon the depression of one of the keys of the keyboard a pin k (fig. 367) is raised, and the rider S of the sledge, in sliding over it, is raised, and thus causes a current to pass through the coils of the electro-magnet E E, which controls the movements of the lever d d', and, consequently, the action of that part of the axis carrying the cams.

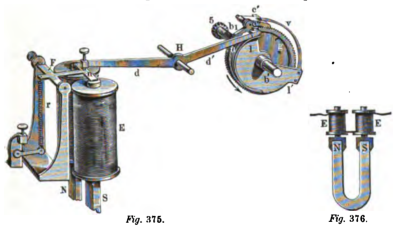
Figure 375 represents the action of the electro-magnet E upon the printing mechanism of the apparatus, and also the device for coupling together the two parts b_1 and b' of the printing axis.

The cores of the electro-magnet are not connected together at the back by a yoke, as in the case of an ordinary electro-magnet, but, as shown in fig. 376, they are attached to the N and S poles of a powerful steel magnet. The action of this magnet upon the cores is regulated by means of an armature of soft iron placed on the legs N and S, which can be moved up or down. The nearer it is placed to the end of the poles the less will be the magnetic effect upon the cores of the electro-magnet.

By this arrangement the cores are constantly magnetic, and attract the armature n (fig. 375) as long as no current passes

through the coils. A strong steel spring r operating on the arm F serves, by its attractive power, to withdraw the armature, when by the passage of a current through the coils, the magnetic power derived from the steel magnet is neutralized. In order to avoid too strong an attraction, the armature does not touch the surface of the poles, but is separated by a space equal to about the thickness of an ordinary sheet of paper.

When a current whose polarity is opposite to the polarity of the steel magnet is passed through the coils E is the magnetism is weakened or neutralized, and it no longer holds the armature against the retractile force of the spring r, which immediately draws the armature upward with considerable power. This



movement is communicated to the lever d d', which has its centre of motion at the axis H. One end of the lever rests, with an adjusting screw, on the top of the armature; therefore, when under the action of the current, the armature is released and flies upward, one extremity d is raised with it, while the other goes downward, and it is by this movement that the coupling of the two portions of the printing axis b_1 b' (figs. 369 and 370) is effected, and the motion of the wheel work transmitted from the pinion 5 to the front part of the printing axis b' and its four came.

The transmission of this motion is effected in the following manner. On the back part of the printing axis b_1 a wheel g (fig. 375), with very fine and strong teeth, is fixed. On the front part of the axis b' is a circular sector l l', on one side of which is a flyer c', to which is attached a detent c''. This detent has three teeth which gear into the teeth of wheel g. On the other side of the sector is a spring v which presses down the toothed detent, which, with its flyer c', is allowed to rise and fall a little. When it is free, as represented in fig. 375, the spring v presses the detent c'' into the teeth of wheel g, and it revolves with the wheel in the direction indicated by the arrow, and thus the rotation of printing axis b_1 at once effects the revolution of the sector l l' and the axis b'. When, however, c' c'' is raised, its teeth leave the wheel g; the latter continues to turn while the motion of the sector and the axis b' is arrested.

The sector l l' also carries an eccentric cam u, which raises the end d' of the lever, when by the action of the armature n it has fallen. This movement presses the armature against the poles of the magnet, where it remains attracted by the permanent magnetism of the cores so long as no current passes through the coils. When in the position shown in the engraving, the sector l l' turns in the direction of the arrow, and after making half of a revolution the front part (in fig. 375 the lowest part) of the cam u slides under the extreme end of lever d'. As the following end of the cam is more distant from the axis b' than the front end, the extreme end of lever d' is raised by the cam, the other end d consequently falls, and the adjusting screw returns the armature to the poles of the electro-magnet.

In the figure the front end of the cam u has not reached the end of the lever d', therefore this end is depressed, and the toothed detent is still engaged with the teeth of wheel g. When the axis b' is turned a little farther d' will have reached its highest position, and d will be resting against the armature of the magnet. The axis b', sector l l' and flyer c' continue to revolve; but when the revolution of the axis b' is nearly completed the flyer c', to which c'' is attached, reaches the inclined

end of the arm d', which is now firmly held, and moves upward, lifting c'' out of the teeth of wheel g. By this the printing axis b' is disconnected from b_1 and the revolving wheelwork, and its motion arrested, in which position of rest it remains until the arm d'again falls, owing to the release of the armature by a current passing through the coils, when the flyer c' is set free; c'' again catches into the wheel g, and thus both b' and b, are again coupled together. It will be seen that the printing axis b'makes a complete revolution at each action of the electro-magnet. and that the movement of armsture n and the release and action of the printing mechanism is effected exclusively by mechanical power, and not by the power of an electric current. The current, during its very short duration, merely weakens or destroys the permanent magnetism of the cores of the magnet, at which the spring r raises the armature n and through the lever d d' regulates the motions of the printing mechanism.

The apparatus is arranged in the same manner at both the sending and the receiving stations, and as the speed of rotation of both instruments, while in action, is exactly the same, consequently the same letter on each of the type wheels is at the same time immediately over the impression roller, and can be printed upon either or both instruments by the depression of a key at the sending instrument. In order to secure perfect synchronism between the two corresponding instruments, Hughes, at different times, has employed several arrangements. The following is, probably, one of the best.

As will be seen in fig. 369, a very elastic tongue z is fixed in an upright position in front of the back wheel plate. To the lower end of this tongue a lever is attached by means of a spiral spring. The teeth of a wheel which lies behind and is connected with the wheel N, are arranged to operate upon one of the arms of this lever. During the revolution of the wheel its teeth move the lever to and fro, and, through the spiral spring, causes the steel tongue z to vibrate rapidly. As this tongue vibrates faster or slower, it operates on the toothed wheel lying under the wheel N, and through that accelerates or retards the motion of the

entire system of wheelwork. The vibrations of this steel spring can be regulated by lengthening or shortening, the same as in the case of a pendulum. For this purpose a sliding weight w (fig. 369) is placed upon the steel tongue z, and can be raised or lowered by means of a crank G, the upper end of which is attached to the weight and the lower end to a lever q. When the weight w is raised the vibrations become less rapid and the speed of the instrument is retarded. When it is lowered the vibrations are shortened and the rapidity of the wheelwork is accelerated.

In a later form of the instrument, Mr. Hughes makes use of a fly wheel V (fig. 363) fixed on the printing axis b_1 , to which is connected a horizontal conical pendulum P (fig. 370). The speed of this fly wheel depends upon the size of the circle described by the ball P, which can be regulated at the will of the operator.

To effect this, the ball P is attached to a steel rod t t, which can be moved up and down by means of the spring v and the axle K U, along the actual pendulum rod which is fixed at N, and which is caught at j by the crank m j. The crank j is revolved by the crank m m, which is on the axis of the fly wheel V. The pendulum P consequently describes a larger or smaller circle around the axis b, m, according to the speed of rotation. When the speed increases the ball P is thrown out farther from the axis, but then, however, through the lever system j m it exercises a stronger pressure against a brake ring, and by the increased friction the circle described by the ball is lessened and the speed of the wheelwork retarded. The position of ball P on the pendulum rod is regulated by the operation of the tooth spring $v \times U$ on the rod $t \cdot t$. When the speed of the wheelwork increases the increased friction of the brake ring at u u acts as a check, and vice versa, so that the apparatus is self-regulating, and its motion is continued for any length of time with unvarying regularity. Should one of the instruments, however, run faster or slower than the other, it can at once be brought into harmony by turning the regulating screw v, which will bring the ball P to its proper position.

In another form of this arrangement the pressure of the brake against the brake ring u is made to take place from the inside. The arrangement then is as follows (fig. 377):

The ball P, rod t t, the attachment of the pendulum rods at N. and the regulating arrangement v K U are the same as above described. The rod t t stands almost horizontally (not visible in the drawing), the brake ring u u vertically, and, in its centre, upon the axis b_1 of the fly wheel, is placed a lever b_1 m which turns with the fly wheel. On the pivot m of this lever a strong steel wire is fixed, forming a powerful spring. The extreme end of this spring j forms a small ring, in which is placed the end of the pendulum rod, so that it can move freely. On this



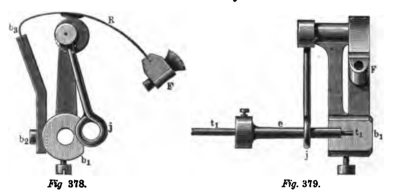
Fig. 377.

spring mj is fixed an eccentric E, which operates upon another powerful spring R, which is attached to the axis b_1 and upon which is placed a friction pad F. The entire system b_1 mj E R F turns with axis b_1 of the fly wheel V (fig. 370) within the ring u u.

When the apparatus is in action the axis b_1 , which revolves continuously, sets the conical pendulum in motion through lever b_1 mj. When the proper speed is attained, the rod mj remains a certain distance from b_1 m, not so far, however, as represented in the drawing. Should the speed increase the rubbing friction F is pressed against u u by the eccentric E, and the speed is at once decreased.

In the latest construction Mr. Hughes has somewhat simplified and improved the brake arrangements, as shown in fig. 378. Instead of the pivot m with the eccentric, a cylinder of bone is used, which is fixed eccentrically on the axis of the brake lever b_1 and presses immediately on the brake spring R. This brake spring, upon the efficiency of which the action of the entire brake depends, reaches to the point of fastening b_2 , by being attached to a rigid arm at b_3 . In this manner the proper form of the spring is more easily established and maintained.

In place of the friction F (fig. 377), a piece of hempen cord, the end of which somewhat resembles a brush, is used. This friction is much more uniform and very seldom needs renewal.



In order to prevent wear on the thin end of the vibrating pendulum rod t t, a small steel collar e (fig. 379) is placed over the rod at that point and firmly held by means of a screw.

Upon the instrument table (fig. 369) are two binding screws P L, of which P is connected with one of the poles of the sending battery and with the pins k under the sledge. L is connected with one end of the coils of the electro-magnet E and the line. Also upon the table are metallic studs 1 and 2, and a switch arm which is connected with a metal strip I. The strip I is connected to the metal parts of the entire apparatus, and the plate 1 is in connection with the other end of the coil of the electro-magnet. When the arm is placed on the stud 1 the in-

strument is in position for receiving, and for sending when the arm is on stud 2. In receiving, when the arm is upon the stud 1, a current arriving from the other station proceeds through L, magnet E, switch and stud 1, to the metallic parts of the instrument, thence to the rotating axis Q (fig. 366) of the sledge, and then, as none of the pins k are raised, from the contact screw v to the spring r_1 and over P and Q_1 to the ground.

The unison of the sending and the receiving instruments is effected in the following manner:

The sending operator depresses one of the keys—for example, the letter B—several times in succession. If, at the receiving station the same letter is printed at each impulse, the synchronism is perfect and needs no adjustment. If, on the contrary, different letters are printed in succession, the synchronism is not perfect and needs regulating. It can easily be seen by the order of the succession of letters whether the instrument is running too fast or too slow.

If the letters printed upon the paper at the receiving instrument run ahead, as B C D, etc., then the receiving instrument is running faster than the sending. If the letters run back, as C B A, then it is running too slow. In either case the adjustment of the sliding weight w (fig. 369), higher or lower upon the vibrating tongue z, by means of the crank G, will bring both instruments in unison. With the pendulum governor the same result is attained by moving the ball P by the adjusting screw v (fig. 368).

When the instruments are brought to a corresponding speed, the message is transmitted letter by letter by depressing the keys at the sending station. As we have seen before, at the moment a contact pin is brought forward by the depression of a key, it is struck by the steel rider upon the sledge, thus closing the circuit of the line at exactly the same time that the letter on the type wheel, corresponding to the key depressed, is over the impression roller. After each word the blank key is depressed and the paper is moved forward the space of a letter without receiving an impression.



In fig. 380 is represented the usual circuit arrrangement of the Hughes system. K represents a key, K" the connecting point of battery L B, k the pin appertaining to the key, Q the upper and P the lower part of the sledge axis, S the rider of the sledge, v its contact screw, which is in contact with r_1 as long as S is not raised, connecting Q with P, E the electro-magnet, L the line, T T' the ground plates, and L B the battery.

Now, when at station I a key is depressed, for example, the letter M, the circuit is closed as soon as the rotating sledge comes in contact with the pin k. The current from L B then flows from + to K" k S (v being separated from r_1 and there-

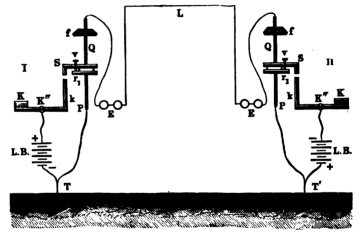


Fig. 380.

fore S from P) Q f E and line L to station II. At station II, through $E f Q v r_1$ (as S is not raised, and consequently v is in contact with r_1) P T' to the ground.

To insure a better connection of the sledge axis Q with the metallic body of the apparatus than that afforded by the bevelled wheel and the spring which presses on the upper end of the sledge axis, Hughes places on the upper bed plate of axis Q a powerful spring which presses laterally upon the axis. The closing of the circuit consequent upon the depression of the key sets the printing mechanism in action, the operation of which has

heretofore been fully described. Precisely the same effect is produced by the depression of any other key, as the letters upon the type wheel correspond in position with the pins of the keys. When both instruments revolve at the same rate of speed and start from the same point, the instant that the sledge comes in contact with a pin, that instant the corresponding letter upon the type wheel is over the impression roller and is taken off upon the paper.

As we have seen, only one impulse of the current, and that of very short duration, is required to effect the transmission of each letter. This is a very great advantage, but it should not be overlooked that, as shown in fig. 380, the strength of the

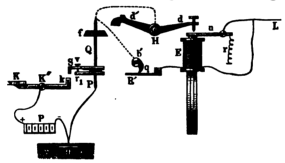


Fig. 381.

current upon its arrival at the distant station can never be as great as at the starting point, owing to the fact that during transmission only the battery at the sending station is in action. The adjustment of the magnet has therefore to be changed whenever the instrument is changed from sending to receiving.

In order to overcome this inconvenience, Mr. Hughes has proposed an alteration in the circuit arrangements, which is very ingenious, and seems to be well adapted to its purpose. Fig. 381 shows this arrangement. d d' is the lever, which, through the armature n, at each action of the current, couples axis b_1 to printing axis b'. As shown heretofore, axis b' carries a number of cams. One of these cams q (figs. 372 and 373), at every revolution of the axis, is brought in contact with a spring R' (figs.

381 and 373), which is in a shunt circuit from the line through the magnet. This contact is maintained during the time the axis is stationary. The cam is brought into connection with the battery upon the depression of a key, through contact pin k and the sledge. The duration of this contact during the time of the revolution of the cam is so calculated that the current has the power only to cause a movement of the armature at the sending station, but almost at the same moment the current in full force flows upon the line by another route, and with equal power operates the magnet of the receiving station.

Suppose now that at the sending station a key K is depressed. The current, in the first place, will take this course: From +

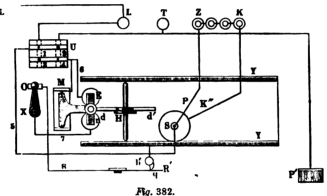


Fig. 382.

pole to K''k S (when the rider comes in contact with pin k) Qf b' R', magnet E and line L to the distant instrument and to the ground. This current, however, is too weak to release the armature of the receiving instrument, as it has to pass through the coils of both magnets and the shunts. At the sending instrument, where at this time it has a direct course, it releases the armature, but as soon as the armature comes in contact with the contact screw of lever dd', the cam q having left its contact with R', the circuit is made through dd' and n, cutting out the magnet of the sending station; the current by this route has sufficient power to release the armature of the receiving instrument, and thus to set the printing mechanism in action.

In the operation of the Hughes system it is necessary that the poles of the battery should be in opposition to the poles of the natural magnets. Where this cannot be so arranged in a permanent manner, a commutator or pole changer is provided, as shown in fig. 382. The wire L is fastened in the binding screw L, the ground wire in T; Z and K are the poles of the battery. The binding screws L and T are connected with both lower metallic bars of the commutator U; one of the two upper metallic bars connects through the wire 5 to the lower axis P of the sledge, the other through wire 6 to one of the ends of the coil E of the electro-magnet and also to the metallic axis of the .armature n. The other end of the wire of the coil is connected through 7 with a switch X, whose contact stud O, through wire 8, is in connection with spring R', against which the cam q of the printing axis lies in a position of rest. The zinc pole Z of the battery is connected with the lower axis P of the sledge and The copper pole is connected to the axis K" also with wire 5. of the twenty-eight keys.

At the sending station, when both the holes 2 and 3 of the commutator are stopped, the zinc pole of the battery is to the ground, and the instrument is ready for the transmission of a message. If a key is now depressed a + current will flow from K to the axis K" and to the protruding key pin, to the rider S of the sledge, thence to its upper axis Q (fig. 381), which is connected to the metallic parts of the work Y Y, and also to the printing axis b'. From b' the current proceeds to cam q, which is against spring R'; from R' over 8 O and the switch X, over 7 to the coil of electro-magnet E, thence over 6 to the lower horizontal bar at U, and thence by the plug in hole 3 to the binding screw L, from whence it flows to the line and the distant As this current passes through the electro-magnet the armature is released, the printing axis revolves, and the current takes another course, a circuit being established between n and d d'. Its route is now from the metallic parts Y Y of the works, the axis H of the lever d d', over n to the axis bed M, and through U and 3 as formerly, but the coils are cut out, and the

current flows with full power to the line. At the receiving station the arrangements are the same, except that the commutator plugs are in holes 1 and 4. The arriving current takes its way over L U 1 5 S P to the metallic parts of the machinery, and further through b' q R' 8 O X 7 E 6 U 4 and T to earth at P'.

It will now be easily comprehended that a current which is transmitted during the revolution of the printing axis, can have no influence on the impression, and thus a regular interval of time must ensue between the depression of one key and that of another. While in action the printing axis revolves seven times during one revolution of the type wheel and sledge; hence the type wheel and sledge have made only one-seventh of a revolution, passing over but four key pins, when the revolution of the printing axis is completed.

It follows from this that the operator, in depressing keys successively, must always allow a space of four keys between a depressed key and the key to follow. For example, the letter A is sent, and it is desired to send either of the letters B C D or E in immediate succession; it would not be possible to do so in the same revolution of the sledge, for the printing axis would not have completed its revolution after printing A in time for any letter between A and F. Each letter within the range of four following the last letter transmitted requires a full revolution of the sledge. Thus it will be seen that the time required to transmit a word is not wholly governed by the number of letters it contains, but to a greater extent by the peculiar position of the letters as they follow each other down the alphabet from A to Z. For instance, the word "Hotel" would require two revolutions, thus:

First revolution	1blank	нот		
Second "		$\mathbf{E} \mathbf{L}$		
Paris would require three revolutions:				
First	blank	${f P}$		
Second		$\mathbf{A} \mathbf{R}$		
Third		18		

Berlin requires five revolutions, and the word Telegraph six, viz:

First	blank	T
Second		E L
Third		E
Fourth		G R
Fifth	•••••	A P
Sixth		Н

A skilful operator will send one or more letters during every revolution of the sledge. Should this not be done, not only would loss of time ensue, but the synchronism of the instrument would be imperiled, as it is never absolutely correct. The perfection is given by the correcting wheel, which can act only at the sending of a letter.

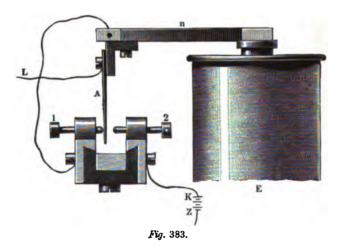
In ordinary practice the number of revolutions of the sledge and type wheel range from 110 to 120 per minute. Occasionally it is run at a greater speed. In this respect much depends upon the length of line operated, and the degree of insulation, and also to the skill of the operator. For land lines of 250 to 300 miles in length the speed is usually maintained at about 120 revolutions. At this rate the number of words transmitted per minute will average 31. A greater speed would allow of a greater number of words, and vice versa.

Experience has shown that while a speed of 120 revolutions per minute can advantageously be maintained upon lines of 250 or 300 miles, yet upon circuits of much greater length, say from 400 to 500 miles, the number of revolutions should not exceed 100, and upon submarine lines of very great length not more than from 18 to 20. In the latter case a slight alteration is necessary in the construction of those parts which couple the printing axis with the wheel work, as a speed from 40 to 50 revolutions per minute is required in order to procure the proper action of the printing axis under the present arrangement.

Although by the Hughes system it is possible to operate direct over circuits of considerable length, the range can be greatly increased by the use of automatic repeaters. In one

way this can be accomplished by the use of two polarized relays, but this has the disadvantage of leaving no record of the work done by the relay at the office in which it is placed.

Another way, which allows the message to be recorded at the repeating station at the same time it is repeated to a point beyond, consists in allowing the apparatus used as a repeater to send an auxiliary current after the arriving current, by which the latter becomes strengthened and better enabled to perform its work at the distant apparatus. This contrivance is similar to that of the repeating relay, and is arranged in the following manner:

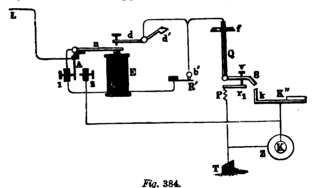


Upon the armature n (fig. 383) an insulated spring A is fixed, which is connected to the line. This spring oscillates between the contact screws 1 and 2, the former being connected to the armature n. 2 is connected with battery pole K. When the armature is drawn to the poles of the magnet the spring A rests against screw 1, and when the armature is released the spring comes in contact with screw 2, so that while the armature is in a position of rest the arriving current passes through the spring A to the screw 1, and thence through the electro-magnet E (fig. 384) and the sledge axis Q into the line. When the

armature is released and the spring A comes in contact with screw 2, another and more powerful current, as shown in the following drawings, passes from the battery at the repeating station through screw 2 and the spring A to the line and distant station.

In applying this auxiliary current, the battery poles are not changed, and merely by moving an "alteration" screw it is possible to change from one system to the other, whilst in applying the repeater in the usual form, the arrangement of the poles would be different.

It will readily be seen that by the arrangement a real translation by means of two apparatus can easily be effected. Two



binding screws only are required to be fixed on the instrument table with which to connect the ends of the coil to the resting contact points of the springs Δ of each apparatus. In repeating, the new current should not pass through the receiving magnet, therefore the contact point should not be connected to the coil of its own apparatus.

For an easy comparison with what follows we have in fig. 385 again illustrated the connections of the apparatus at a terminal station (fig. 381), though somewhat differently arranged. In this and also in fig. 386 similar parts of the apparatus are represented by similar characters. Fig. 387 represents the connections at an intermediate station, with the repeating arrangement for sending an auxiliary current.

Fig. 386 illustrates the complete circuit arrangement of an intermediate station adapted to the system of current strengthening, which is in operation when the switch a of the inserter is

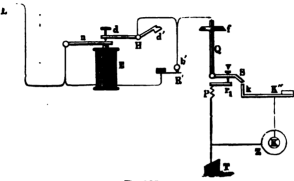
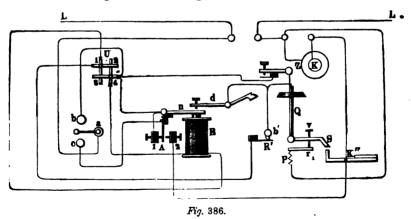


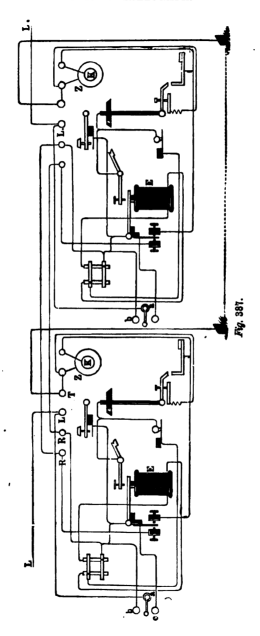
Fig. 385.

placed on b, while, if placed on c, the apparatus would operate in its usual manner. When the wire is in good condition the terminal stations can work together without auxiliary aid, but when in consequence of leakage or other trouble the main cur-



rent becomes feeble, the intermediate station can act as a repeater in delivering the auxiliary current.

Fig. 387 shows the connections in an intermediate station



which is provided with two instruments. This arrangement allows the intermediate station to hold communication with both terminal stations at the same time, as well as to throw a strengthening current upon the line.

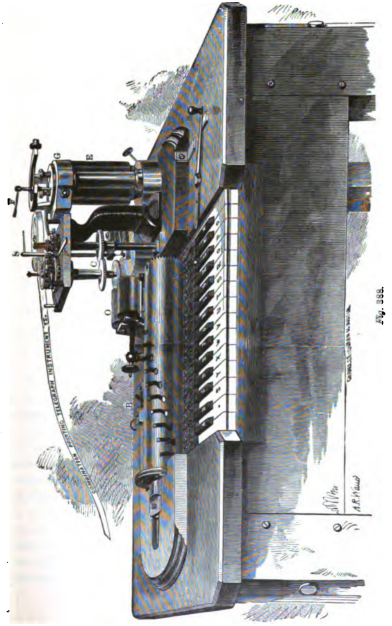
THE AMERICAN COMBINATION PRINTING TELEGRAPH.

After the patents of Mr. Hughes were purchased by the American Telegraph Company in 1856, the apparatus underwent a number of successive modifications by Mr. Phelps, with a view of adapting it more perfectly to the requirements of the American telegraphic service. The changes thus introduced were of such a radical nature that they eventually resulted in the development of a virtually new invention, having but few features in common with the original Hughes apparatus. These improvements were substantially completed in 1859, and the instruments were at once extensively introduced into service on the more important circuits between Boston, Albany, New York, Philadelphia and Washington.

Most of the instruments then placed upon the lines have been in constant use up to the present year (1876), without requiring any considerable repairs.

The combination instrument, as it is familiarly termed by the employés, for the reason that it combines certain features of each of its predecessors, the House and the Hughes apparatus, is represented in perspective in fig. 388. The only element of the Hughes apparatus which is preserved in this is the principle of printing from a continuously revolving type-wheel, which moves synchronously with the transmitting mechanism at the sending station.

Each of the twenty-eight keys has attached to it a metallic lever extending back underneath the horizontal transmitting cylinder directly in the rear of the key-board. These levers are flexible to a certain extent in a lateral direction, but are rigid vertically, and the upper surface at the end of each lever is formed into an angular stud. The transmitting cylinder is kept



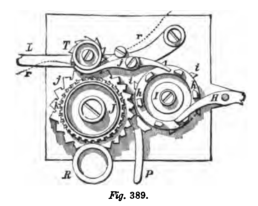
Digitized by Google

in rapid revolution by means of the friction pulley and band seen at its left end, which is driven by a fly-wheel and crank or treadle, or by steam power. A series of curved slots are spirally ranged around the cylinder in succession, there being one slot for each key, and these slots being placed at a distance apart of one twenty-eighth part of the circumference of the cylinder. Directly back of the transmitting cylinder is the circuit-closer B, which is connected with all the key-levers by a mechanical device which operates as follows: If any particular key is depressed, the corresponding lever is pressed upwards against the revolving cylinder, and when the corresponding slot comes round to it, the stud on the end of the lever enters the slot, and is forced sidewise by the curved form of the latter, this movement being permitted by the flexibility of the levers. This lateral movement on the part of any one of the key-levers acts upon a slide-bar connected with the whole series, and closes the circuit at B by pressing two platinum contact points together. The circuit remains closed while the straight portion of the slot is passing the stud of the key-lever. The effect produced is therefore precisely the same as in the case of the revolving sledge and chariot of the Hughes apparatus, but the mechanism · is considerably less complicated.

The right hand end of the transmitting cylinder is connected by a bevel-gear to an upright shaft, which is in turn geared to the type-wheel shaft at C. The electro-magnetic governor is geared to the same shaft, and is controlled by a local battery acting upon the electro-magnet O. This governor consists of a heavy iron cylinder, which is caused to revolve rapidly by means of a geared connection with the transmitting cylinder as before stated. A segment of the iron cylinder is cut out, and mounted upon a strong spring. When in rapid revolution this segment is thrown outward by the centrifugal force, which overcomes the spring, and acting upon a series of compound levers, raises a vertical pin within the hollow axis of the governor, and presses it against the lower end of the upright spindle S. This contact closes the circuit of the electro-magnet O, which instantly

attracts its armature, and in so doing presses a friction brake against the revolving cylinder, reducing its speed. But on the other hand the slightest diminution of the speed breaks the local circuit again, releasing the brake, and thus a uniform motion is obtained which may be regulated within any required limits by raising and lowering the adjustable spindle S, for which purpose the latter is fitted with a screw movement.

The receiving apparatus is controlled by the electro-magnet E, which was formerly placed directly in the main circuit, but is now more commonly operated by a local circuit and ordinary Morse relay. The armature of this magnet is connected with a cylindrical slide-valve within the chamber G, hung upon



a steel wire spring, adjustable by the screw F. This valve is exactly similar in principle to that of the House apparatus, and by means of compressed air acting upon a piston, controls the escapement lever. The manner in which the printing is effected will be understood by reference to fig. 389, which is a plan view of the printing mechanism.

The printing wheel I is carried by a friction connection upon the upright main shaft of the instrument, which receives its motion from the transmitting cylinder. Upon its upper surface, near its periphery, are fixed six equidistant angular pins h h. A detent on the end of the escape-lever H takes hold of one of these

pins, whenever the circuit of the electro-magnet E is broken, but instantly releases it when the circuit is closed. Therefore the effect of each electrical pulsation sent through the electromagnet of the receiving instrument by the transmitting apparatus at the other station, is to release one of the pins h h, allowing the printing-wheel I to perform one-sixth of a revolution, when it is again arrested by the detent of the escapement lever catching the next pin. Meanwhile the type-wheel J is constantly revolving, being carried by friction from a second axis, which is geared to the upright main shaft, as shown at C, in fig. 388. Thus it will be understood that when revolving freely, the printing-wheel I and type-wheel J of the receiving instrument, and the transmitting cylinder of the sending instrument perform the same number of revolutions in the same time, or, in other words, move synchronously. The type-wheel J has twenty-eight characters upon its circumference, and underneath these are two circles of teeth j and k, these teeth being equal in number to the characters upon the type-wheel. The operation of printing a letter is as follows: When the printing-wheel I is released by the action of the electro-magnet, it performs one-sixth of a revolution, as before explained. Two distinct operations are effected by this movement of the printing-wheel; first, one of the six angular teeth i i upon its periphery enters between two of the teeth j upon the typewheel, and effects any necessary correction of the error in its position arising from slight inaccuracies in the action of the governor, by moving it a little forward or backward upon its axis; second, one of the angular pins h forces back the tail of the lever j, and thus brings the paper strip r, which is carried by the cylindrical platen T into contact with the type which is at that instant passing upon the type-wheel. A circle of teeth upon the platen below the paper interlock with the corresponding teeth k upon the type-wheel, and thus the two revolve together as long as the contact lasts between the paper and the type. By this means the feeding of the paper is in reality accomplished while the impression is taking place. This method of effecting the impression is far superior to that employed upon the Hughes instrument, as the letters are never blurred or rendered imperfect in consequence of a want of exact correspondence between the movements of the type-wheel and the platen while the impression is being taken. The type are inked by a felt roller R, which revolves in contact with them. The unison stop-lever p is employed by the receiving operator to arrest the type-wheel at the zero or dash, when starting. It is thrown off, and the type-wheel released at the first movement of the printing-wheel, by one of the pins h h striking against a projection on the upper surface of the lever. The lever L supports the platen and its appurtenances, and is pushed back so as to throw the impression lever out of gear with the printing wheel, when sending.

The mechanism of this instrument is not at all complicated, and it has proved itself remarkably well adapted to long and hard service. The manipulation of the key-board is essentially the same as that of the Hughes instrument, but owing to the greater speed at which the type-wheel may be made to revolve without injury to the mechanism, its working capacity is much greater. The Hughes instrument is seldom if ever run at a speed of over 130 revolutions of the type wheel per minute. while the combination instrument has been operated for a number of years on the Western Union lines at the rate of 190 revolutions per minute, the transmitting capacity being of course augmented in the same proportion. In order to give an idea of the efficiency of the combination instrument, it may be mentioned that on one occasion 670 ordinary commercial messages of average length, printed in full, were transmitted from New York to Philadelphia between 9 o'clock A. M. and 5.30 P. M., and even with this vast amount of work the capacity of the instrument was not fully tested, as the circuit was unoccupied for a portion of the time.

PHELPS'S ELECTRO-MOTOR PRINTING TELEGRAPH.

In the summer of the year 1875, a new type-printing instrument was introduced upon the lines of the Western Union Telegraph Company between New York and Washington. This instrument, like the combination, was the invention of Mr. Phelps, and was the successful consummation of nearly ten years of thought and experiment, in which the inventor was materially aided by the cordial co-operation of the President and Electrician of the Western Union Telegraph Company. The practical results of a year's continuous operation in actual service on the most important telegraphic route in the United States, have shown beyond a doubt that this invention is far in advance of any of its predecessors, in respect to speed of transmission, ability to work over long lines, and freedom from derangement, to say nothing of its superior convenience and economy.

The type-wheel and printing mechanism of Mr. Phelps's instrument is operated by a rotary electro-magnetic engine, or electro-motor, which is set in action by a local battery. This improvement at once does away with a number of the principal obstacles which have prevented the more general use of type-printing instruments. Thus in the Hughes instrument, which, as we have seen, is driven by a heavy weight acting upon a train of wheel-work, the moving parts of the apparatus must necessarily be made very light, and this in turn gives rise to frequent breakages and derangements, while, on the other hand in the combination instrument, in which the working parts are very strong and durable, the power required to propel the machinery is considerable, and if the work is at all continuous, renders it necessary to make use of a steam-engine or other power, which is in most cases exceedingly inconvenient.

The Phelps apparatus as now constructed consists of the following principal parts:

- 1. The transmitting apparatus, consisting of the key-board and circuit closing devices.
 - 2. The receiving or printing mechanism.
 - 3. The automatic unison mechanism.
 - 4. The electro-motor and speed governor.

The principle upon which this instrument acts may perhaps be best described as a combination of the synchronous and stepby-step movements. Like the Hughes apparatus, the transmit-

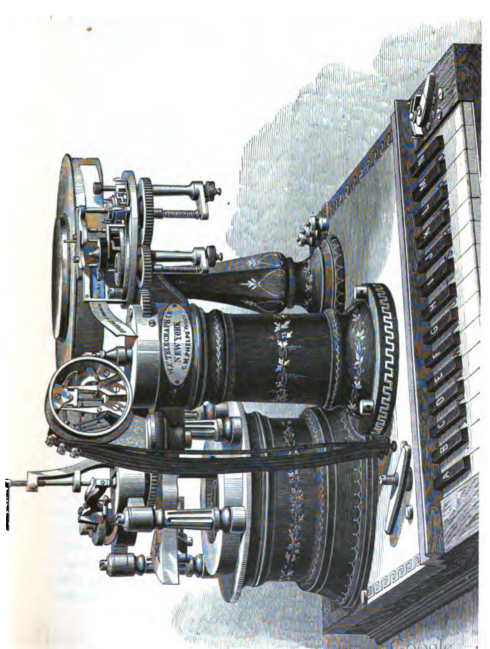


Fig. 390.

ting apparatus and the type-wheel of the receiving instrument are caused to revolve synchronously under control of a governor, and each separate letter is printed by a single pulsation of the electric current of a determinate and uniform length, transmitted at a determinate time, but unlike the Hughes apparatus. the motion of the type-wheel is arrested while each letter is being printed, and is automatically released the instant the impression Thus a speed of revolution may be given to has been effected. the type-wheel in this instrument far greater than it would be possible to attain by means of a step-by-step movement, while at the same time letters which happen to come in direct sequence upon the key-board may be printed from during the same revolution. Owing to these features, it has been found possible for a skilful manipulator to attain a speed of transmission upon this instrument exceeding anything which has hitherto been regarded as possible. The various parts of the apparatus are mounted upon a heavy iron bed-plate, which is secured to a hard wood base about 18 inches by 23, as shown in fig. 390. which is a perspective view of the instrument. The key-board is seen in front, and consists of twenty-eight keys, marked with the different letters of the English alphabet, together with a period and space, or as it is technically termed, a "dash" key. The righthand white kev is a blank key, and is not used. In the middle of the instrument, directly in the rear of the key-board, rises a hollow cylindrical column A, within which is a circular range of twenty-eight vertical slide-rods, one of which corresponds to each key of the key-board. The column A also contains the mechanism by which the circuit-closer is actuated. A transverse vertical section of the column A is shown in fig. 391, which is exactly half the actual size of the parts. The vertical slide rods are arranged as shown at a a, passing through guide apertures in the plate A, and a similar corresponding plate at the foot of the column. The connection of the keys with their respective slide-rods is effected in the same manner as in the Hughes apparatus, and will be readily understood by reference to fig. 364 (page 613). The slide-rods α are provided with angular

heads a_1 a_1 , which project towards the centre of the hollow column; their inner ends rest in slots formed in a guide ring a_3 , which projects from the upper surface of the plate A_1 . The inner ends of the heads a_1 a_1 form a compact circle about an inch and a half in diameter, as best seen by reference to fig. 392, which is a horizontal section of the column A taken through the hollow spur wheel E, some of the parts beneath being broken

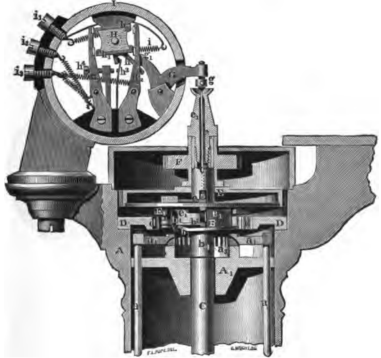


Fig. 391.

away in order to exhibit their relative arrangement more clearly. There are of course 28 of these slide-rods, and when any key is depressed, the corresponding slide-rod and its angular head is elevated. The manner in which the pulsations of the current are transmitted upon the depression of the keys is as follows:

In the centre of the hollow column A is a vertical shaft C,

which is caused to revolve continuously at the rate of 240 revolutions per minute, by means of a hollow spur wheel E, which receives its motion from the electro-motor by means of gearing, as will be hereafter explained. The speed with which this shaft revolves is controlled by a governor attached to the motor, and is almost absolutely uniform. Upon the shaft C is a hollow flanged collar B; this is not fixed rigidly to the shaft, but is loose upon it. As the collar and its attachments perform a very important function in the operation of the transmitting apparatus, it will be described in detail. It is shown in side elevation in fig. 391; in inverted plan, or as it would appear



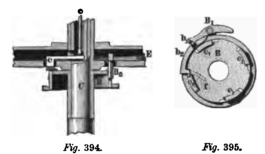




Fig. 393.

viewed from beneath, in fig. 393; in transverse vertical section in fig. 394; and in plan or top view separately in fig. 395. When none of the keys are depressed, the collar B revolves with the shaft C and wheel E, being coupled to them by the catch B_2 (figs. 393 and 394), which is pressed by the spring B_3 (fig. 392), into one of four shallow vertical grooves cut in the outer periphery of the collar B. A dog B_1 is pivoted to the flange of the collar, and carries a sharp projection b_1 , which revolves almost in contact with a circle of 28 ratchet shaped teeth d, formed on the inner edge of a stationary annular plate D (see figs. 391 and 393). The tail b_2 of the dog B_1 extends through an opening into the interior of the drum, where

it rests against a roller f mounted upon a spring f_1 (figs. 393 and 395). The bottom of the collar B is formed into a flange or rim b, as seen in fig. 398 (in which, however, a small portion of the flange is represented as being broken away in order to show the position of the catch B_3). The under surface of this flange is not exactly at right angles to the axis of the collar, but consists of two inclines, as best seen in figs. 391 and 393, where b_3 represents one incline, which is short and sudden, while the other one is very gradual and in the reverse direction, extending entirely around the remaining portion of the circle. The flange revolves with the collar of which it forms a part, in the direction indicated by the arrow in fig. 393, being immediately above the inner ends of the angular heads of the slide rods a. Upon the



top of the collar are four projections with bevelled corners, e_1 e_1 e_1 e_1 (figs. 391 and 395), each of which occupies one-eighth of its circumference. A horizontal pusher e mounted upon an arbor within the hollow wheel E, and which is shown in figs. 391, 392 and 394, carries a short bevelled arm which extends downward and alongside of one of the projections e_1 . The foot of a slender vertical rod c rests upon this lever, and extends upward through the hollow part e_1 of the shaft C, to the screw e_1 . This rod e_2 when pushed upward, serves to actuate the circuit-closer, as will be hereafter explained.

With the aid of the above description of the transmitting mechanism, it will now be possible to understand what takes place when one of the keys, for instance the dash, is depressed,

the corresponding slide a is raised, and its angularly shaped head a_1 is pressed against the under surface of the flange b upon the collar B, which, together with the shaft C, is revolving at the rate of four revolutions per second in the direction indicated by the arrow in fig. 393. At the instant the incline b_* passes over the elevated slide head, the sharp head b_1 of the dog B_1 is struck by it, and in consequence of its peculiar inclined form the dog is forced outward, and into contact with the opposite ratchet tooth d in the plate D, by which the rotation of the collar is instantly arrested at that point, although the shaft C and wheel E continue to revolve as before. This is permitted by the catch B₂, for the reason that the catch overcomes the pressure of the spring B, and slips out of its groove in the periphery of the collar. On the under side of the wheel E are four wedge-shaped cams E, E, etc. (figs. 391 and 393), and after the shaft C and wheel E have moved through one fourth of a revolution (the collar remaining stationary), the next succeeding cam strikes the head b_1 of the dog B₁ and forces it back into its original position, freeing it from the stationary ratchet tooth in the plate D, while at the same instant the catch B2 drops into the next succeeding groove in the collar B, which then revolves as before with the shaft C until it is arrested by the depression of another kev.

The revolution of the wheel E and its attachments, while the collar remains stationary, causes the pusher e to be pressed upwards by the passing beneath it of one of the bevelled projections e_1 on the top of the collar, and thus the rod c is pushed upwards.

When therefore a key is depressed, no action takes place until the head of the dog B₁ in its revolution arrives at the corresponding slide rod head, when the revolution of the collar B is instantly arrested during the time in which the shaft C is making one-fourth of a revolution, at the end of which time it is again released by the automatic action of the mechanism as above explained, and permitted to revolve with the shaft as before. While the collar B is thus arrested, the bevelled end

of the pusher e passes over the projection e_1 , raises the rod c within the hollow shaft, and operates the circuit-closer. As the shaft C makes four revolutions per second, it follows that the motion of the collar B is arrested for precisely $\frac{1}{18}$ of a second by the depression of each key; and as the length of the projections e_1 which determine the length of time during which the rod c is elevated and the circuit closed, is one-eighth of the circumference of the collar, the duration of the electrical pulsation produced by the elevation of the rod c will be $\frac{1}{18}$ of a second of time.

The circuit closing mechanism, as arranged by Mr. Phelps in his latest instruments, admits of either the single-current or the double-current system of transmission being employed, by merely changing the connections. This portion of the apparatus is enclosed in a cylindrical case I, fitted with plate glass heads. The arrangement of the parts is clearly shown in the sectional view, fig. 391. H is a quadrangular plate of ivory mounted upon a horizontal rock-shaft, upon which is also rigidly fixed an arm h projecting downwards. Upon the upper and lower edges of the insulating plate H are fixed metallic bars h_1 h_2 . A spiral spring attached to the insulated screw i, takes hold of a short arm projecting upward from the axis of H (the arm is not visible in the figure, being behind H). The tension of this spring keeps the arm h pressed against the friction roller g_1 upon the lever G, and the latter in turn presses downward by means of the adjustable screw g upon the vertical rod c. The spring also serves to conduct the electric current from the screw i_1 , which is connected with the negative or zinc pole of the main battery, to the bar h_2 . A second screw directly behind i_1 and insulated from it, is attached to the copper pole of the battery and is also connected by means of a curved wire and spring i to the metallic bar h_1 . Thus in effect h_1 is the positive and h_2 the negative pole of the main battery. H, and H, are two upright contact levers, which are connected respectively to the line wire and to The line wire is attached to the screw i_8 whence the the earth. connection is completed with the contact lever H, by means of a spiral spring which also serves to keep the latter pressed con-

stantly against the bar h_2 . Behind i_3 is another similar screw. to which the earth wire is attached, and connected by a spiral spring with H₂. Thus, when the apparatus is arranged for working by the double-current system, a negative current flows to line at all times when none of the keys are depressed, by way of $i_1 h_2 H_1$ and i_3 . When, however, the rod c is raised by the action of the transmitting mechanism, the polarity of the current upon the line is reversed, for by the action of the lever G and roller g_1 upon the arm h, the position of the plate H is shifted so as to bring the negative pole of the battery, represented by h_2 , into connection with the earth at H_2 , while the positive pole of the battery h_1 is at the same instant put into connection with the line at H₁. If it is desired to work by means of the single-current system, that is, by simply making and breaking the circuit from one pole of the battery, as in the American Morse system, the battery wire is attached to the screw i3, which connects by a spiral wire with the post which supports the adjustable contact screw h_4 , while the line wire is connected with the contact spring h_{\bullet} . As will readily be seen by reference to the figure, the depression of the arm h by the lever G will permit the spring h_3 to come in contact with the screw h_4 . Thus it will be understood that the raising of the rod c will cause the line current either to be reversed or to be closed for $\frac{1}{\sqrt{8}}$ of a second, each time a key is depressed, according as the apparatus is connected for double or for single currents.

The pulsations thus transmitted are conducted through a relay connected with the sending as well as with the receiving instrument. With the double-current system a polarized relay is used (page 509), while for single currents an ordinary relay such as that described on page 439 serves an excellent purpose. The action of either relay upon the receiving portion of the apparatus is the same, inasmuch as its office is merely to close a local circuit in which is included the electro-magnet for controlling the action of the printing mechanism.

The printing mechanism is represented in the plan view, fig. 396, while the outline drawing, fig. 397 (which is of full size.

shows more clearly the arrangement and mutual action of the different parts. These are compactly arranged upon a horizontal circular plate, which is supported by a bracket upon the hollow column A, at the right of the transmitting machinery. The type-wheel T is rigidly fixed upon the same axis with, and directly above a Wheel T_1 of the same diameter, which is provided with twenty-eight sharp ratchet-shaped teeth, as shown in the figure. The wheels T and T_1 are upon a sleeve, and are attached by means of a friction plate to the axis of a toothed wheel T_2 (shown in dotted lines in fig. 397, and also in the per-

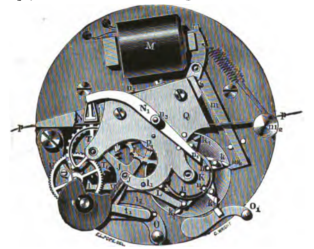
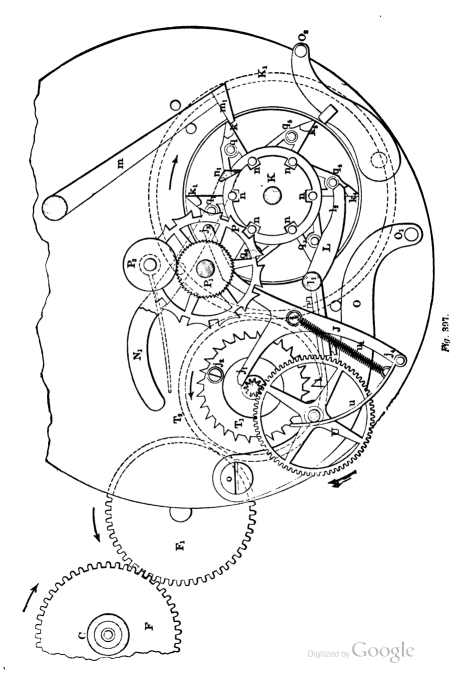


Fig. 396.

spective view, fig. 390), which receives its motion from the wheel F upon the shaft C, through the intervention of an idle wheel F_1 . As the wheels F and T_2 have each the same number of teeth, they must necessarily revolve synchronously. The typewheel T is inked by means of the ink-roller t (fig. 396) which is mounted upon a horizontal swinging arm t_1 , and is constantly pressed against the type-wheel as it revolves, by the action of a spring t_2 . In fig. 396 the contiguous portions of the type-wheel T and the ink-roller t are represented as being broken away in order to exhibit some of the parts lying beneath.



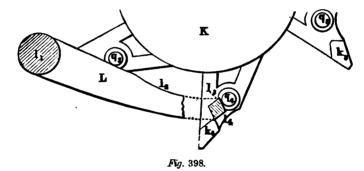
The star-shaped printing wheel K is perhaps the most important part of the entire printing mechanism. Under control of the electro-magnet M, it performs the fourfold office of arresting the type-wheel at the proper point when a letter is to be printed; of forcing the platen and the paper into contact with the type thus presented, and instantly withdrawing it; of moving the paper forward the proper distance after the letter has been thus printed, and finally of releasing the type-wheel after the printing has been effected. The printing-wheel is carried by friction upon the vertical axis of a toothed wheel K₁ which receives its motion directly from the wheel T₂ upon the type-wheel axis, as shown in figures 390 and 397. There are 58 teeth in the wheel T₂ and 98 in the wheel K₁, consequently the former makes a little more than one and one half revolutions to each one of the latter.

The electro-magnet M is actuated by a local battery connected with the receiving relay as before explained. To its armature is fixed the lever m, the latter being armed with a detent m_1 , which takes hold of one of the points k of the printing-wheel, whenever no current is passing through the magnet. The detent m_1 is kept in position by the tension of a spiral spring attached to the adjusting spindle m_2 . The printing-wheel K, being connected with the wheel K_1 by a frictional coupling, would revolve with the latter in the direction of the arrow, were it not held in check by the detent m_1 .

The printing-wheel K has six equidistant angular studs or pallets, k k_1 k_2 , etc., projecting from its circumference, which serve as stops upon which the detent m_1 successively acts. Two concentric rows of vertical pins are inserted in the upper surface of the printing-wheel; there are six of these pins in each row. The outer row of pins q q_1 q_2 q_3 q_4 q_5 act upon a stop-lever which arrests the type-wheel, while the inner row n n act upon the platen at the proper moment for giving the impression, and also upon the mechanism for moving the paper.

The operation of printing a letter is as follows: When the detent m_1 is momentarily lifted by the action of the electro

magnet M upon its armature, the pallet k is released and the printing-wheel K is carried forward one-sixth of an entire revolution by reason of its frictional connection with the wheel K_1 beneath it. This movement of the printing-wheel successively produces the following results: An angular projecting stud on the end of type-wheel stop-lever L is caused to pass between the pallet k_4 and the pin q_4 . As this lever turns upon a fulcrum at l_1 the detent l at its opposite extremity is instantly inserted between two teeth of the wheel T_1 , and thus the revolution of the type-wheel T (which is carried by friction from wheel T_2) is suddenly arrested at that point. The details of this portion of the mechanism will be best understood by reference to fig. 398, which represents the parts enlarged to twice the actual



dimensions. When the pin q_4 moves in the direction of the arrow, it bears against the inclined surface l_3 of the stop, and forces the lever L into a position by which the type-wheel is locked. The lever is retained in this position by the pin as it glides along the curved surface l_2 , thus holding the type-wheel in check until the inclined face of the succeeding pallet k_5 , coming in contact with the correspondingly inclined surface l_4 upon the lever L, returns the latter to its normal position, in readiness for the next repetition of the movement. Thus upon the release of the printing-wheel K by the detent m_1 the type-wheel is instantly arrested, held in check while the printing-wheel makes one-sixth of a revolution, and then released, the relative rate of

motion of the type-wheel and printing-wheel, as determined by the gearing, being such that the type-wheel is arrested for a length of time equal to precisely one fourth that occupied in making a complete revolution, or, in other words, for $\frac{1}{16}$ of a second. Its movements are therefore synchronous with those of the collar B of the transmitting apparatus, both in respect to its periods of motion and of rest.

During the time in which the type-wheel is thus held in check by the stop-lever L, the following movements take place, viz: the inclined surface of the pallet n_1 on the end of the lever N_1 (figs. 396 and 397), which lies in the path of one of the pins n nupon the wheel K, is struck by the pin, and thus the platen N, on the opposite end of the lever, is caused to press the paper strip p p momentarily against the opposite type upon the type-wheel, from which it is again withdrawn by the action of the spring n_{\bullet} as soon as the pin n is free from the pallet n_1 . The device for moving the paper forward is next brought into action. modification of the mechanical movement known as the Geneva stop, the convex tooth being omitted. One of the row of pins n, etc. (see fig. 397), enters into one of the twelve notches in the periphery of the wheel P and carries it forward one twelfth of a revolution. Upon the axis of the wheel P is a roller P, with a fine milled edge, against which presses a jockey roller P_s mounted upon a spring. The paper strip p p is fed from a continuous roll, and passes through suitable guides in the frame Q between the rollers P, and P, by the movement of which it is carried forward the proper distance after the impression of each letter has been made.

It now remains to describe the automatic unison mechanism, which is one of the most interesting of the minor accessories of the Phelps apparatus. In all type-printing systems it is of course necessary that the transmitting mechanism of one instrument and the type-wheel of the other should be in exact correspondence, and to effect this some means must be employed to ensure their starting together. In the Hughes and combination instruments this is accomplished by a simple stop-lever, which

takes hold of a stud upon the type-wheel whenever it is thrown into the path of the latter by the receiving operator. The first movement of the printing mechanism releases the type-wheel. which starts from the dash or space. It is therefore only requisite that the transmitting operator should release the typewheel by first touching the dash key, and the other letters of the alphabet will necessarily fall into their proper relation. In Mr. Phelps's instrument an improvement is added by which the type-wheel is automatically arrested at the dash or zero point, whenever it is permitted to make a few revolutions without printing. Upon the upper surface of the wheel T, (fig. 397), directly under the type-wheel, is a pin j_2 , which is filed to a flat surface on the side towards which the wheel itself revolves, as indicated by the arrow. J is a three armed stop-lever, turning upon a fulcrum i. U is a toothed wheel mounted so as to revolve freely upon a pin fixed in the horizontal lever O, by moving which it may be thrown in or out of gear with a corresponding pinion on the type-wheel axis, at the pleasure of the operator. Ordinarily it is kept in gear with the pinion, and receives therefrom a slow rotary motion in the direction indicated by the arrow. A curved arm u_i , pivoted to the arm i_{\perp} of the stop-lever J, is constantly pressed against the revolving axis of the wheel U by the tension of the spiral spring U₁. The friction between the axis of the wheel U and the curved arm u has the effect of slowly but continually swinging the stop-lever J around towards the left, whenever the type-wheel is in motion. If the printing-wheel K meantime continues stationary, in the course of four or five revolutions of the type-wheel the lever J will be swung round into such a position that a stop which projects downward from the end of the arm j_1 of the stop-lever will be thrown into the path of the stop j_2 upon the wheel T_1 , which latter will come in contact with it in its next revolution; the type-wheel will thus be arrested with its dash or blank space opposite the platen, in which position it will remain until the printing mechanism is again operated. The instant, however, that the printing-wheel K is released by the action of

the electro-magnet, the stop-lever J is thrown back into the position shown in fig. 397, because its third arm j_3 now lies directly in the path of the pin q_2 upon the printing-wheel. So long as one or more letters are printed at every revolution of the type-wheel, a continual succession of pins will strike against the arm j_3 and prevent the stop-lever J from being swung around far enough to arrest the type-wheel, unless the operation of printing be suspended during several successive revolutions of the type-wheel axis, when the type-wheel will be automatically arrested, as before explained.

The electro-motor and its governor are mounted upon the base of the instrument at the left and to the rear of the hollow column A, which contains the transmitting mechanism. The motor consists of eight electro-magnets arranged in a circle, within which a revolving shaft carries a circular row of soft iron armatures, five in number. The commutator is so connected that the electro magnets act successively as the armatures come within their influence, and cease to act just as the latter arrive at a point opposite to the poles of the magnets. By this means a constant attraction is exerted upon the armatures, which causes the shaft to revolve with great rapidity. The motor is provided with a centrifugal governor, which acts to reduce the quantity of electricity flowing through the actuating magnets whenever the speed becomes too great, by which means its motion is rendered perfectly uniform.

Fig. 399 is a horizontal transverse section of the motor, showing the arrangement of the electro-magnets and armatures, and construction of the commutator, and fig. 400 is a vertical transverse section of the same. The figures are half the actual size of the parts.

The electro-magnets R R, etc., eight in number, are arranged in a circle within a cylindrical case R_1 . The magnets are of the ordinary form, having cores 0.5 inches diameter and 1.25 inches in length, wound with insulated copper wire 0.042 inches diameter. Five soft iron armatures, r, etc., are arranged at equal distances around the periphery of a hub r_1 of brass, upon

a vertical shaft Q, supported at its lower end in an adjustable step or bearing Q_1 , and at its upper end in a top plate Q_2 . The motor battery is connected by the screw s^1 to the insulated lever S, which is mounted upon a spring s, and pressed down-

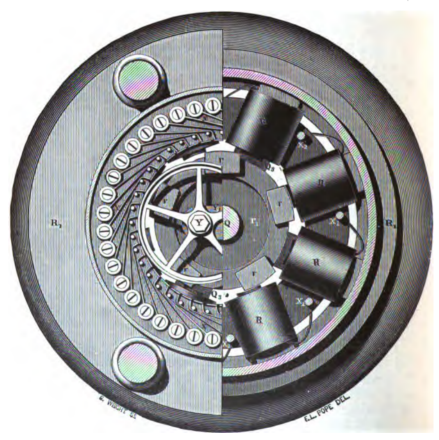


Fig. 399.

ward by the action of the screw S_1 acting upon a flat spring S_2 . The screw S_1 serves to regulate the speed of the machine in the manner about to be explained. W is a thick piece of metal

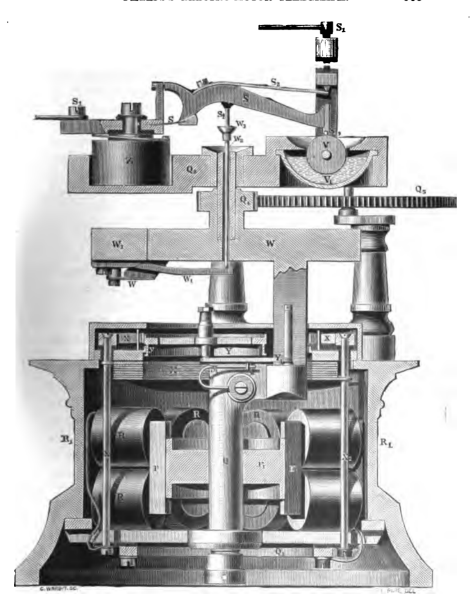


Fig. 400.

mounted upon the main shaft Q of the motor, and serves as a counterbalance or fly-wheel. A section of this, W,, is mounted upon a spring w, and has an arm w, attached to it. The rapid revolution of the shaft Q when the motor is in motion, tends to throw the section W, (which acts as a weight) outwards by centrifugal force. When this takes place the arm w, is raised, the pin w_{\bullet} (which passes through the upper part of the shaft Q, the latter being hollow,) is forced upwards, and by means of the cup w, and insulated pin s, raises the lever S by bending the spring S₂. V is a platinum faced wheel or disc, which revolves slowly by means of a worm acting upon a toothed wheel fixed upon its axis, not shown in the figure. The wheel V revolves in a cup V, partially filled with oil. The platinum edge of the wheel V and the platinum stud s, on the lever S are in contact at all times, except when the speed of revolution exceeds the rate to which the machine is adjusted by the screw S₁. The constant motion of the wheel V keeps the contact surfaces clean, and there is but little friction on account of the When the speed of the machine becomes too great, the weight W, being thrown outward by the centrifugal force as its supporting spring w bends, raises the inner end of the arm w_1 , which lifts the lever S by means of the rod w_2 , breaking the contact between s, and V, and by thus diminishing the battery force, at once lessens the speed of the motor. The current from the motor battery, passing through the lever S, wheel V and frame of the machine to the commutator next described, is directed through the several electro-magnets in succession, and finally finds its way back to the battery by a common battery wire connected to the insulated metallic ring Q_s. The number of contact springs in the commutator is equal to the number of electromagnets multiplied by the number of armatures, viz., forty. Each separate electro-magnet is charged each time it is approached by either of the five armatures during their revolution. This is effected by connecting each of the magnets R R, etc., with one of eight flat metallic segments X (which are insulated from each other, and placed close together within the frame of

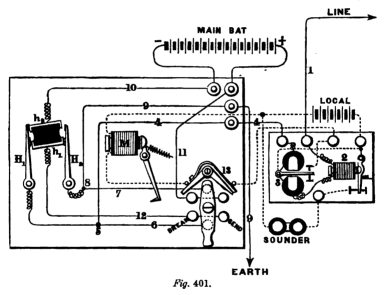
the machine), by means of insulated rods x_0 to which the magnet wires are fastened. Five of the forty commutator springs x x x, etc., are connected to each of the conducting segments X X by means of study x_1 passing through the frame and insulated therefrom, each fifth spring being connected by means of its corresponding stud to the same conducting segment. The frame or case R, of the motor has a circular opening in its top plate, within which opening the contact wheel Y runs. This wheel Y is mounted at the end of a link Y₁, which is hinged to a projection from the main shaft Q, and is constantly pressed against the inner edge of the opening in the frame by a spring y_1 , so that the frictional contact is always sufficient to turn the contact wheel. The periphery of the latter is grooved, as shown at y, and runs upon the edge of the opening, as upon a railway track. The contact-wheel Y also runs in contact with the ends of the commutator springs x x, which yield sufficiently to bring each successive one into contact with the wheel before the preceding one is out of contact. The portion of the periphery of the wheel Y which runs in contact with the springs is of larger diameter than that which runs upon the frame, as will be seen by referring to the figure. The object of this arrangement is to cause the surface of the wheel Y to slide or rub upon the springs xx as it revolves, and thus keep the surfaces clean without unnecessary wear.

It will of course be understood that the wheel Y forms an electrical connection between the frame and the successive commutator springs as it revolves, and thus charges the electromagnets in rotation, each magnet being charged five times during one revolution of the main shaft Q, by which means each armature is attracted and released at the proper moment.

In order to avoid the spark which would otherwise be produced at each breaking of the contact between the stud s_n and the platinum faced contact-wheel V, a permanent connection is made between the screw s_1 and the frame of the machine by means of a resistance coil Z, which, when the contact between s_3 and V is interrupted, conveys a sufficient quantity of current

from the battery to the motor to cause the latter to revolve, but at a rate of speed considerably less than the normal rate to which the machine is adjusted. The effect of breaking and closing the contact between s_3 and V is therefore merely to increase and diminish the total resistance of the circuit by an amount equal to the value of the resistance Z, and the extra or induced current, having a path through the coil Z, occasions but an inappreciable spark upon the contact-wheel V.

The revolution of the motor is communicated to the instrument by means of a pinion Q_4 , which gears into a wheel Q_5 of



about four times the number of teeth, and this in turn is geared directly to the hollow wheel E upon the shaft C of the transmitting machinery (figs. 391 and 392).

The arrangement of the main and local circuits in the Phelps instrument is shown in the diagram, fig. 401. The switch is placed at the right of the keyboard and is represented in position for receiving. The current enters at 1 and passes through the relays 2 and 3, thence by wires 4, 5 and 6, through the switch,

and thence by wires 7, 8 and 9 to the earth. The relay 3 is a polarized relay of Siemens's or other suitable construction, and closes its local circuit under the influence of the positive pulsations sent to line by the transmitting instrument. The auxiliary relay 2 has a non-polarized or neutral armature, and is very much less sensitive than the relay 3, so that it is not affected by the ordinary pulsations passing over the line. The object of this relay is to enable the receiver to break or stop the sender during the transmission of a despatch, or to answer a call signal, as will be hereafter explained. The relay 3 operates the printing magnet M by means of a local battery of six small cells. the receiver wishes to stop the sender, he turns his switch to the position marked "break," which throws his own main battery into the line circuit, by way of 5 H, h, 10 11, switch lever, 12 h, H, and 8. The effect of this is to double the strength of the pulsations passing through the relay 2, and cause it to actuate a small sounder placed in a branch circuit from the common local This effect takes place upon both the sending and receiving instruments, and the sending operator is thus notified of the interruption by the working of the sounder. The break 13 opens the local circuit of the printing magnet M, whenever the switch is turned to "break," and thus prevents the printing mechanism from operating and introducing superfluous characters into the printed record. When sending, the switch is turned to the point marked "send," the connections being precisely the same as when turned to "break," except that the local circuit of the printing magnet now remains intact, and the printing mechanism may be stopped, if desired, by pushing in the stop O, in fig. 396.

The manipulation of this instrument is theoretically very simple, although it will be obvious that a vast amount of practice is required on the part of an operator before he can expect to be able to finger the keyboard with the skill and rapidity which is necessary in order to develop the full capacity of the instrument, which exceeds even that of the Combination. For example, an actual trial was made, an operator sending continuously for

five consecutive minutes, the matter being an ordinary newspaper despatch from Washington, selected at random. The number of words transmitted during this length of time was 290, containing 1,634 characters, inclusive of letters, points and spaces, or 58 words per minute—a rate of speed which some of the more skilful operators can maintain for a long time. By a careful analysis of the above despatch it was found that the alphabetical sequence of the letters was such that an average of two characters could be printed from during each revolution. Therefore, by depressing two keys and permitting the instrument to revolve at the normal rate, its actual capacity was easily ascertained by counting the number of revolutions per minute. This was found to be 166, — 382 letters, or 59.3 words per minute.

The operator, before commencing to transmit a despatch, sets his motor in motion by closing the circuit of the motor battery by means of a button switch at the left of the keyboard. then turns his switch to "send," and depresses a certain predetermined series of keys, the pulsations from which operate the relay and printing magnets of each instrument with a distinctly audible sound, serving as an alarm. The receiving operator signifies his readiness to proceed by changing the position of his switch from "send" to "break" for a moment, which causes the sending operator's pulsations to manifest themselves upon his own sounder. The sender then depresses his blank or dash key, transmitting the pulsations in groups of three with an interval between each group, so that the receiver may adjust the speed of his motor. When the latter has accomplished this he signals the sender by turning the switch to "break" for a moment. The sender then allows the instrument to make a few revolutions, so as to bring the automatic unison of the receiving instrument into action, and then proceeds to transmit his communication, letter by letter, being careful to commence with the dash or blank key. In case the two instruments get out of correspondence, which seldom happens unless the line is in bad order, the receiver can stop the sender at any time by turning the switch to "break."

The local battery which drives the motor consists of two large Bunsen cells, charged with Poggendorff's bichromate solution in contact with the carbons in the porous cell, and diluted sulphuric acid in the outer or zinc cell. The containing jars are of glass, 9 inches in diameter and 6 inches high. The zinc cylinders are 8 inches outside diameter and 0.5 inches thick, within which is placed a porous cell 7.5 inches diameter. The carbon element consists of two rectangular plates, placed parallel and about 2 inches apart, each plate being 5 by 6.5 inches. This battery will run the motor continuously for fifteen hours without requiring a renewal of the bichromate solution.

It has not been found necessary to adapt any repeater to this system, as it has proved itself capable of working direct at full speed between New York and Chicago, a distance of 1,000 miles by the route of the line.

CHAPTER XXXV.

REPORTING AND PRIVATE LINE TELEGRAPHS.

ONE of the most important applications of the type-printing telegraph in large cities is that of simultaneously recording the market prices of stock, gold, cotton, exchange, together with other financial and commercial information, at the offices of the different merchants, brokers and others who are interested therein. This extensive and important system of reporting telegraphs has wholly grown up since the year 1866. For many years the want of some better means of distributing information of this kind from the different business centres than by messengers was fully realized, and this desideratum has been accomplished in the most satisfactory manner by the application of the electric telegraph.

LAWS'S GOLD INDICATOR.

Early in 1866 Mr. S. S. Laws, of New York, devised an instrument for reporting the fluctuations of the gold market, which was adopted by the gold exchange to announce to its members at the Board the official prices. The instrument worked satisfactorily, and Mr. Laws thereupon conceived the idea of extending the system to the offices of the various members of the Board, by placing a duplicate instrument in each office and connecting them by wires with the standard instrument in the Exchange, by which means each fluctuation of price exhibited upon this instrument could be simultaneously shown upon all the others. This plan was successfully carried out during the year 1867.

The Laws apparatus worked upon the step-by-step dial principle. It had no index or pointer, as the dials themselves were rotated. There were three dials to each machine, in the form of wheels, the rim of which only was in view. Upon this rim were

placed numerals; upon the two first the simple figures from 1 to 0; upon the third were all the fractions by eighths, from $\frac{1}{8}$ to $\frac{2}{8}$.

Upon the operator's desk at the Exchange were two keys for opening and closing the circuit, each key being connected to one of two wires; and as many times as the operator broke and closed the circuit with either of the keys, just so many steps would the dial operated by it be moved, each pulsation carrying the dial forward or backward one step, according to which key was used, disclosing to view the figure in order.

The advance and retrograde movements were effected by two separate magnets, acting by means of an escapement in opposite directions upon the same toothed wheel, fixed upon the axis of the dial indicating the fractions, from which the other dials were operated by a mechanical device similar to that employed in the well known revolution indicator.

The operation of this machine was entirely visual, no printed record being made for reference.

The success of this instrument being assured, and the results obtained being so great, many busy minds at once became engaged in perfecting a machine which would report the quotations of the stock market. In this, however, it was necessary to have a printed record, as the large list of securities dealt in utterly precluded the use of a visual telegraph.

CALAHAN'S STOCK TELEGRAPH.

In 1867, Mr. E. A. Calahan, of New York, invented an instrument operated by three wires, which fulfilled the necessary requirements. A company was formed which speedily introduced them. In this instrument, although the results obtained were different, there were some points which apparently infringed upon the invention of Mr. Laws, and litigation became probable. To prevent this, the rival interests were merged into one, and a new company was formed under the name of the Gold and Stock Telegraph Company. This company employed the Laws instrument to report gold quotations and the Calahan to report stocks. The Calahan instrument is represented in fig. 402.

This instrument has been greatly improved since its introduction; the main current now entirely controls the action of the receiving instrument, instead of, as formerly, repeating the pulsations by means of a local battery in each office. The construction and operation of this instrument is very simple, so that only a very brief description of its parts and manner of working will be necessary to enable the principle to be fully understood. As before mentioned, three wires are employed; one each for two electro-magnets engaged in moving two separate typewheels, and one to effect the printing. Upon one of these type-



Fig. 402.

wheels are all the letters of the alphabet and upon the other the nine numerals and the fractions by eighths. These type-wheels are upon different axes, but are placed side by side: beneath them is a platen over which passes a narrow strip of paper from a continuous roll. This platen is upon a lever, upon one end of which is an armature, which is, at the will of the operator, attracted by a third electro-magnet, connected to the third wire. The movement of the type-wheels is effected in precisely the same manner as that of the dials of the Laws instrument, they being moved step by step, each bringing a new letter

or figure forward, and upon the required one being arrived at, an impression is taken. At the operator's desk are placed two transmitters, one for each of the wires which control the movement of the type-wheels. These transmitters are upon the same principle as that of the Breguet dial, page 567, and the letters and figures upon the dials correspond in number and in position with the letters and figures upon the type-wheels, and are marked for the convenience of the operator with letters or figures in the same consecutive order.

The operation of this instrument can now be easily understood from the following description. The stock to be quoted may be called Western Union Telegraph, and the price eighty-two. In order to economize time, the names of stocks are abbreviated as much as possible, the abbreviations being of such nature as to be unmistakable and readily understood.

To report the quotation of this stock the operator brings the movable arm in the centre of the first transmitting dial to the point marked W., so as to ensure by the successive impulses of electricity, the rotation of the type-wheel to the proper position. The stoppage of the arm causes the wheel to become, as it were, locked. The circuit of the third wire is then closed, and the paper is brought against the letter and an impression taken. The arm is then carried to a point corresponding with the stop or period upon the type-wheel, which is similarly impressed upon the paper, and is then taken to the point representing U, and then again to the stop or period, impressions being made in each Thus far the name W. U. is recorded. The movable arm upon the second dial is now rotated under similar conditions to the point corresponding with the figure 8 upon the second typewheel, and then to the point representing 2, and, impressions being taken, the whole quotation stands recorded upon the paper, "W. U. 82." The types are inked by an ink roller which rests upon the type-wheel and which is rotated by the friction caused by the motion of the latter.

A number of other instruments for reporting purposes have been brought out from time to time, all of which, of any value, are owned by the Gold and Stock Company. One of these instruments, the "Universal Stock Printer," fig. 403, is used upon several of the circuits operated by that company. The operation of this instrument is, like the Laws and the Calahan, upon the step by-step-principle; but in no other feature, except that two type-wheels are employed, is there any particular resemblance. With this, two wires only are necessary, one to

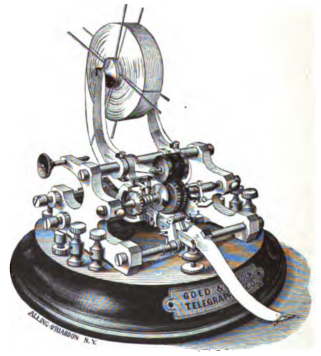


Fig. 403.

operate the two type wheels and the other to effect the printing. By a peculiar arrangement the type-wheels may be shifted so that one magnet will control either of them.

This instrument works on two wires, and performs two operations, to wit., rotation of the type-wheel and the impression of the letter. One electro-magnet with an armature secured to a double acting escapement, acting on a toothed wheel, rotates the type-wheels step by step. This magnet is connected with one wire, and is called the type-wheel magnet.

Another magnet, acting upon an armature secured to the printing lever, effects the impression of a letter, shifting of the type wheels and feeding of the paper. This magnet is placed within the second circuit, and is called the printing magnet.

There are two type-wheels, one having letters, the other having figures and fractions. Both wheels are immovably fixed upon a sleeve which slides endwise upon the shaft carrying them. These wheels are carried around with the shaft by a pin placed in a notch of an arm secured to the shaft. This arm is called the crook piece. The shifting mechanism is also secured to this arm.

The shifting of the type-wheels is effected by rotating them to a point where the shifting lever is directly over the shifting pins, extending upwards and secured to a plate upon the side of the printing lever, the upward motion of which throws the type-wheels over to one side or the other, according to the shifting lever over the pins. In shifting the type-wheels the shifting lever is so adjusted in relation to the characters upon the type wheel that when they are rotated to the period after the "&," and the printing lever raised, the figure wheel will be thrown into a position to be printed from; and when the type-wheel is rotated to the period next to the letter "A," and the printing lever raised, the letter wheel will be thrown into a position to be printed from, a brass shield on each side of the pad preventing the type-wheel which is not being used from coming into contact with the paper.

The type-wheels are provided with a notched disc, which revolves with them. Upon the left side of the printing lever is an arm having a V shaped point. This, in conjunction with the notched disc, is used for the purpose of locking the type-wheels to the side to which they may have been shifted, and prevents them from jarring out of position when they are being rotated.

There are but two points where the type-wheels are free to move either way, viz: when they are at the period and in a position to be shifted, and when the notch in the disc is opposite the V shaped arm.

This instrument is also provided with mechanism whereby any number of them in a circuit may be brought to a given point by the transmitting operator.

This is done by turning the transmitter four times around without printing, when an arm working in a worm or screw upon the type-wheel shaft is carried in the path of a pin, stopping all the type-wheels at the dot next to the letter A. By closing the printing lever circuit the arms are all thrown away from the stop pin, and the type-wheels left free to move. The principle of this arrangement is the same as that upon the Phelps motor printer.

The amount of battery required to work each instrument (after enough battery has been put on to overcome the line resistance) is two carbon cells when the type-wheels are rotated at a speed not exceeding 18 revolutions per minute; two and one half cells when the speed is between 18 and 30; and three cells when the speed is not more than 42 revolutions per minute; or, in other words, to increase the speed of the instruments the battery power must be correspondingly augmented.

PHELPS'S STOCK PRINTER.

Mr. Phelps has recently perfected a printer (fig. 404) which is coming into extensive use on the lines of the Gold and Stock Telegraph Company, and is regarded as the most perfect instrument for the purpose for which it is designed that has yet been produced. It requires but one line wire, prints either letters or numerals at will by means of a double type-wheel, and is capable of transmitting at the rate of thirty words per minute. In its general principle it bears some resemblance to the House apparatus. The type-wheel axis is driven by a weight or spring and train of clock-work, so arranged that it may be run constantly for five or six hours without rewinding. A recoil

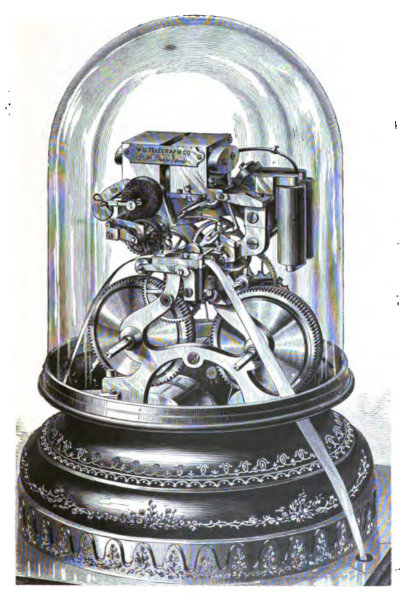


Fig. 404.

escapement controls the type-wheel, and this is in turn controlled by the polarized armature to which it is attached. vibrates between the opposite poles of two electro-magnets placed in the same circuit, arranged so as to face each other, the polarized armature being common to both. In the same circuit is placed the printing electro-magnet, which has a soft iron or neutral Whenever this armature is attracted a detent is lifted, which releases the printing train, and gives the impression by means of an eccentric on the last axis of the train. sations which produce the step-by-step movement of the typewheel are of alternate polarity, and thus the polarized armature is alternately attracted and repelled by the two magnets between which it vibrates. These rapidly alternating pulsations pass through the printing magnet, but succeed each other with such rapidity that the latter has not sufficient time to become charged until a pause is made, when its armature is instantly attracted and the printing mechanism released. The movement for feeding the paper is the same in this instrument as in the electromotor printer, and it is also provided with an automatic unison, differing in form, but the same in principle with that before described. The letters and numerals are placed upon two parallel type-wheels upon the same shaft, the platen being shifted from one wheel to the other by an automatic device under control of the sending operator, similar to that used in the universal instrument before described.

This instrument can be operated at the rate of thirty words per minute over a line of considerable length, and is therefore much more efficient than the instruments previously described which are designed for the same purpose.

The transmitting apparatus is represented in fig. 405, and consists of a key-board and cylinder with spiral pins, like those of the House and Froment instruments, which is driven by a rotatory electro-motor precisely like that before described (pages 663 to 668). A toothed wheel of large diameter, geared to the transmitting cylinder, acts simultaneously upon a series of pole changers arranged around its periphery, each of which



Fig 405.

operates a separate line wire. By this means a dozen or more wires are so arranged as to radiate from a central point, each having a number of printing instruments in connection, and thus correct reports of the fluctuations of the markets are simultaneously printed in hundreds of different offices, exchanges, etc., at the same instant, every instrument being entirely under the control of a single operator at the central station.

GRAY'S PRINTING TELEGRAPH FOR PRIVATE LINES.

The Gold and Stock Telegraph Company of New York, after the establishment of the extensive system of lines and instruments for reporting the quotations of the gold and stock exchanges which has been alluded to, decided to add a private line department to their rapidly increasing business. pany accordingly made arrangements to purchase or control all the most valuable patents for printing instruments adapted to this purpose, other than those already owned by it. It then proceeded to construct pole lines of the most substantial, durable and costly character, through the principal business portions not only of New York, but the adjoining cities and suburbs of Long Island and New Jersey, the latter being brought into connection by a large number of submarine cables. The plan of operations adopted was that of erecting a sufficient number of lines to meet the probable requirements of the business, which could then be made available to connect any required points within the range of the company's field of operations. means it was enabled to furnish at short notice, to parties desiring it, a complete telegraph line, equipped with type-printing instruments, batteries and other necessary requirements, and by means of a trained corps of skilful and efficient employés, to assume the entire charge of it for a very moderate annual rental. That this policy was an eminently sagacious one, has been sufficiently attested by the subsequent rapid development of the system.

The necessity of providing for use upon this class of lines a printing telegraph instrument of easy and simple manipulation,

requiring no scientific or mechanical knowledge, or previous experience on the part of the person operating it, was early recognized by the officers of the company, and has led them to extend the most liberal encouragement to all inventions and improvements in that direction. The result of this wise policy has been that a number of instruments and methods of great value have been developed and perfected, and afterwards extensively introduced into practical use.

One of the best of these instruments for private lines, and one which is perhaps more extensively used than any other throughout the United States, is Gray's Automatic Printer, of which fig. 406 is an illustration.

As will be seen by reference to the figure, the mechanism of Gray's apparatus is mounted upon a handsomely ornamented iron base, the working parts being protected from dust by glass shades. The key-board extends across the front of the base, and consists of twenty-eight keys, upon which are engraved the different letters of the alphabet, with the necessary punctuation points, etc. The blank key at the extreme right is used to start the instrument. Beneath the small glass shade at the rear of the key board is an upright polarized relay, behind and above which is situated the type-wheel and printing apparatus.

The communications are printed as received upon a continuous strip of paper, which is fed from the roll above. The type-wheel is made to revolve by means of a double-acting pallet escapement, attached to an armature which vibrates between the poles of two local magnets within the hollow base of the instrument. At the back of the instrument, directly in the rear of the type-wheel, is a cylindrical brass case containing what is called the "sunflower." This is a flat annular disc of platinum, divided radially into equal segments corresponding in number to the transmitting keys, each of these segments being connected to its corresponding key by an insulated wire. A circuit closing arm, rigidly attached to the type wheel shaft, travels over the divided disc as the shaft revolves, and places the latter in electrical connection successively with each segment. The same circuit

(which is that of the main line) is conducted through the coils of the polarized relay, and this, by means of a local circuit, controls the escapement magnets above alluded to.

The general principle upon which the instrument acts may



Fig. 406.

now be understood without difficulty, although the details would require special drawings to render their description entirely clear. Upon breaking the main circuit, by depressing the extreme right hand key, the relay moves and the local magnets

release the escapement, which in turn allows the type-wheel to move forward a step, carrying with it the moving arm upon the sunflower. By means of a pole-changer attached to one instrument only in each circuit, the direction of the line current is reversed for each letter passed over, and thus the polarized relay and escapement magnets continue to vibrate automatically until the sender depresses some other key. The depression of this key breaks the circuit leading to the corresponding segment of the sunflower, and when the travelling arm reaches this segment the main circuit is interrupted, the escapement cannot act, and the type-wheels of both instruments come to a stand. The letter or character upon the type-wheel corresponding to the key which has been depressed upon the sending instrument being thus brought opposite the paper strip, the impression is effected by a magnet in the local circuit, which is instantly brought into action upon the cessation of the vibrations of the relay armature.

Thus it will be seen that any person who can read and spell can transmit communications upon this instrument merely by fingering the appropriate keys, and that these may be automatically recorded even in the absence of an attendant, at one or more distant points.

This instrument is a comparatively recent invention, having been first introduced so lately as the autumn of 1871, since which time about a thousand have been manufactured and set in operation. The ordinary speed of transmission attained by persons who have become familiar with the positions of the letters of the key-board is usually from 14 to 16 words per minute. The apparatus is very simple and in practice is not found to be liable to disarrangement. It can be worked on lines of any required length.

PHELPS'S PRINTING TELEGRAPH, FOR PRIVATE LINES.

This instrument somewhat resembles Gray's in its external appearance, but differs widely in principle and in the details of its construction. The transmitting apparatus is driven by clockwork beneath the key board, which consists of a semicircular triple row of ivory headed pins, engraved with the letters of the

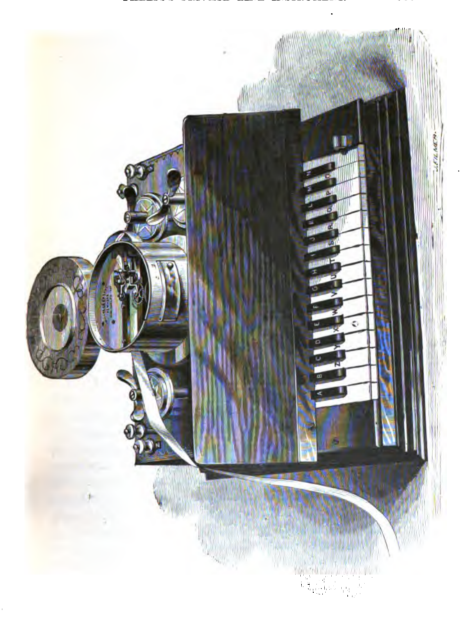
alphabet, as shown in fig. 407. The type-wheel is propelled by a double acting escapement, which is operated by an armature suspended between two electro-magnets, as in the stock printer. The printing magnet is beneath the base of the instrument and not visible in the figure. The principle upon which the appara-



Fig. 407.

tus is operated is substantially the same as that of Mr. Phelps's stock printer, which has already been described.

A more recent design, which is arranged with a piano key-board, is shown on the following page.



CHAPTER XXXVI.

THE AUTOMATIC TELEGRAPH.

In the system of telegraphy usually known as the automatic or fast method, the signals representing letters are transmitted over the line through the instrumentality of mechanism. The general advantage thus proposed to be obtained consists in the much greater quantity of intelligence which can be transmitted in a given time by mechanical means than by hand, and in the fact that this may be accomplished by having the separate dispatches prepared or composed by a number of operators simultaneously; or in the case of a single dispatch of great length, by dividing it into what are called by printers "takes" or convenient portions. These separate portions are transmitted in their proper succession, and at a high rate of speed, by means of automatic mechanism, and thus the labor of a number of operators may be utilized by a single wire.

In estimating the actual speed of transmission as compared with the ordinary systems, it is obvious that a number of circumstances must be taken into account, viz: the cost and nature of the apparatus; the number of employés required to prepare the copy for transmission; the number of employés necessary to receive and prepare it for delivery at the distant station; the comparative time required to prepare the copy for transmission: the time actually occupied in the transmission; and finally, the distance to which it can be transmitted. All these points must necessarily be considered in order to arrive at a fair estimate. for it is apparent that if a given quantity of intelligence, and the same intelligence, be presented at the same moment to be transmitted by the respective systems of telegraphy, the one which first delivers the intelligence with completeness and accuracy at the distant station will, other things being equal, have demonstrated its superiority. Secondary only to this is the important question

of economy, especially in respect to the cost of labor, for it is evident that an increase in the speed of transmission, to be of practical value, must be obtained without any considerable sacrifice of economy.

The immense rapidity of the passage of the electric current would seem to suggest that there is scarcely a limit to the quantity of intelligence that may be transmitted in a given time by means of mechanism. In fact, however, it is materially limited by two things: first, the time required for the action of the necessary mechanical instrumentalities by which the signals are transmitted and received; and second, the effects of electro-static induction, which, as we have already seen in Chapter XXVII, is always present in a well insulated wire. At a moderate speed of transmission the retardation and prolongation of the signals is not perceptible, because its duration is but a small fraction of the time between one signal and another; but as the speed is increased the interval between the succeeding signals becomes less and less, so that at length a point is reached at which the inductive effect, however short its absolute duration, lasts during the entire interval. These effects, however, may be to a considerable extent compensated by appropriate devices, and it is obvious that this may be done with more accuracy in the case of automatic than in that of manual transmission.

It is somewhat interesting to note that the automatic process was the original mode devised by Morse for the first practical demonstration of his invention, and is therefore the oldest form of the recording telegraph. Morse's apparatus has already been fully described in Chapter XXX.

The automatic process of transmission may be conveniently divided into four distinct operations: First, the composition or preparation of the copy; second, the placing of the prepared matter in its proper order in the transmitting apparatus; third, the mechanical operation of transmitting and receiving, which takes place simultaneously, and fourth, the translation or copying of the despatches for delivery.

The principal point of difference in the several systems which

have been proposed, consists in the various methods which have been made use of for preparing the copy for transmission—such as perforated paper bands, movable type, metallic bands with characters composed of insulating material placed thereon, paper bands with embossed characters, etc. The methods of transmission and reception of the message are usually very similar, the latter being either recorded by an electro-magnetic or electro-chemical register, and in some instances printed. The autographic or fac-simile process of transmission, which is in reality an automatic process, will be considered in a subsequent chapter.

BAIN'S AUTOMATIC TELEGRAPH.

The origin of the modern automatic telegraph is to be found in the invention of Alexander Bain, of Edinburgh, which was

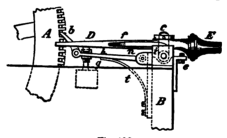


Fig. 408.

patented in England on the 12th of December, 1846. His first method of preparing messages for transmission, so far as its material parts are concerned, is represented in fig. 408, which is a side elevation, and fig. 409, which is a plan view of the composing machine. A is a vertical metallic disc, the size of which is in proportion to the length of the dispatch to be composed. It is provided with a great number of notches cut in its periphery, in each of which lies a metallic pin s, parallel to the axis of the disc. The whole series of pins are kept in position by means of twine or thread tied round the edge of the disc, as shown in fig. 409. In order to prepare a dispatch the disc A is placed in a frame B, so that the pins s s (which in

their normal position project an equal distance on each side of the disc), as the disc revolves step by step, pass successively between the jaws of the tongs C D. The tongs are normally kept in a middle position by springs ff, but may be turned upon an axis c either to the left or the right, by means of a handle E, and thus any particular pin s which is opposite the tongs may be pressed longitudinally to the right or to the left. By depressing the handle vertically, it moves upon a pivot i, and by means of the pawl b, causes the disc A to advance a distance of one tooth forward, thus bringing the succeeding pin between the jaws of the tongs, and so on. The different positions of the pins s s correspond to the telegraphic characters. The transmission is effected by placing the prepared disc in a frame

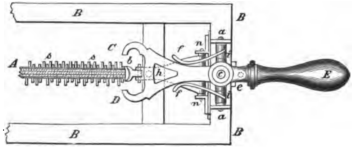


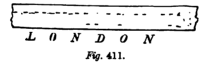
Fig. 409.

and causing it to revolve uniformly by clock-work; a spring connected with the negative pole of a battery and with one line wire, passing over and making contact with the projecting points on one side, and another spring attached to the positive pole and the second line wire, making contact with the pins on the other side, while the axis of the disc itself is connected to the earth.

This apparatus was a crude and impracticable one, but in the specification of the same patent Bain describes an improved method, which is substantially the one which has proved most successful in practice up to the present time. This consisted in making use of a kind of punch, by which two lines of perforations, conventionally grouped to represent letters, are punched out of a narrow strip of paper. In order to transmit the mes-

sage, the perforated slip, which appears as shown in fig. 410, is conducted over a metal cylinder. Two metallic springs press upon the paper as it passes over the cylinder, and these are arranged in line with the two rows of perforations. As the perforations pass under the springs these latter drop through and touch the metallic cylinder, thus forming an electrical contact.

In his recording apparatus Bain discarded electro-magnetism altogether, and employed electro-chemical decomposition instead, as Davy had done in 1838. The strip of paper on which the dispatch is to be recorded is conducted through a trough where it is saturated with a solution composed of six parts water, one part sulphuric acid, and two parts of a saturated solution of yellow prussiate of potash. It then passes over a roller of metal and underneath two styles or pens of iron wire which rest upon it. These are connected by two line wires with the positive poles of two batteries at the sending station. The passage of the current through the saturated paper from the styles to the roller, produces colored marks upon the paper by the chemical decomposition of the iron style, and thus a record is made which



corresponds precisely to the perforations in the paper strip at the sending station. Fig. 411 shows the appearance of the record made in this way.

Bain afterwards materially simplified his automatic process by making use of the dot and dash characters of Morse, which being perforated in a single line, required but a single transmitting spring. This system was experimentally operated in the United States in 1848 and 1849, and in England as late as 1852, but was abandoned in both countries, principally for the reason that no convenient mechanism for perforating the paper had then been invented. A system of lines were however constructed between New York, Washington, Boston and Buffalo, and other points in 1849 and 1850, which were operated by the Bain method of recording, and a finger-key transmitter, exactly the same in principle as that of Morse. Fig. 412 shows the arrangement of such a circuit. A is the receiving and B the sending station, zk is the battery, the copper pole k being to line and the zinc to earth at Pl. The depres-

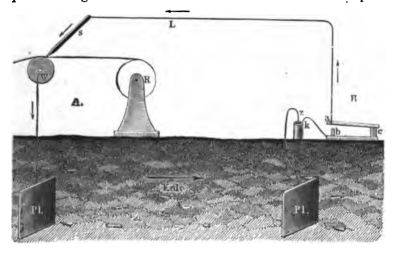


Fig. 412.

sion of the key a transmits a current over the line L in the direction of the arrows, which passes down the iron style s into the metallic roller w, and thence to the earth. A strip of chemically prepared paper from the roll R is caused to pass uniformly by clock-work over the roller w and underneath the style, and the record is made in the manner previously explained.

In 1851, the saturated strip of paper passing over a roller as just described, was replaced by a circular sheet of paper lying on a horizontal metal disc, upon which the writing style disposed the group of dots and dashes in a continuous spiral line.

In Austria Dr. Gintl introduced a system substantially the same as Bain's, which is represented in the diagram, fig. 413. Two terminal stations are shown, each provided with a complete set of apparatus, consisting of a key, battery and recording apparatus. The latter consists of a pair of rollers, W W, which are moved by clock-work, and draw the paper strip P forward from the roll R, through the vessel B containing the chemical solution, and thence under the style s which rests upon the convex metallic surface M. A switch is provided which is not represented in the figure, and which serves to conduct the cur-

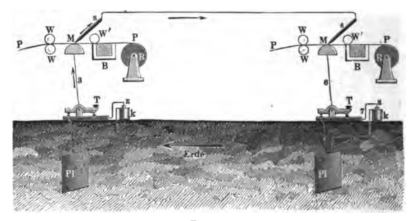


Fig. 413.

rent around the recording style, or, in other words, directly from the key to the line, when sending.

The electro-chemical method of recording possesses several important advantages. It can be operated with a feeble current and through a great length of line, while variations and irregularities in the current do not seriously interfere with the legibility of the record. As there are no moving parts whose mechanical inertia is to be overcome, there is scarcely any limit to the rapidity with which successive signals may be recorded. On the other hand, the use of chemical paper is in some respects inconvenient for the operators, and practical difficulties also arise in

transmitting simultaneously to a number of different stations, as well as in repeating from one line to another.

SIEMENS AND HALSKE'S AUTOMATIC TELEGRAPH.

In 1853 Siemens and Halske, of Berlin, brought out an automatic process, which consisted of a three-keyed hand punch for preparing the perforated paper, and an electro-magnetic recording apparatus. The perforator consisted of two punches placed side by side, and three keys. By depressing the first key a single round hole is punched in the paper. The second key operates both punches simultaneously, producing an oblong double hole, and in both cases the paper is fed along the proper distance in readiness for the next perforation. The third key advances the paper after each letter so as to form the required space between this and the next letter. Perforators upon this principle have also been constructed by Digney and Wheatstone, though at a later date. The recording apparatus was upon Morse's plan, and consisted of the register shown in fig. 253 and the relay shown in fig. 279.

Of course, with such an apparatus it would not be possible to obtain a speed of over 30 or 35 words per minute—which was, nevertheless, greater than could be obtained by hand at that date. Many of the lines built by Siemens and Halske, in Russia, during the years 1853-'54-'55, were equipped with this apparatus.

Experience proved, however, that the actual advantage gained was not at all in proportion to the extra trouble involved in perforating the messages, and the method soon fell into disuse and was superseded by the ordinary Morse system. One of the greatest drawbacks was the difficulty of keeping the receiving relay adjusted when working at high speed, and this led Dr. Werner Siemens to the use of alternating currents in order to avoid this defect. This he first did in 1856, although it should be mentioned that he had been anticipated therein two or three years by Varley in England. Experimenting in this direction Siemens was successively led to the invention of the system of

transmission by induced currents (page 538), of the polarized relay (page 509), and of the polarized ink writer (page 513). In 1862 he patented his fast type transmitter, which has been used to a considerable extent upon the Prussian lines. In this the currents are generated by a magneto electric apparatus, termed the cylinder inductor, which has already been explained in connection with the dial telegraph of the same

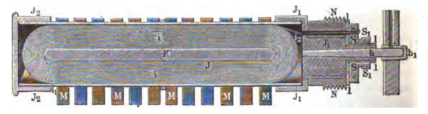


Fig. 414.

inventor (page 596). Fig. 414 is a longitudinal, and fig. 415 a transverse section of the cylinder inductor, which is better known as the Siemens armature. When this is made to revolve at a uniform rate between the poles of a range of permanent magnets M M, rapidly alternating positive and negative pulsations are produced in the coil of insulated wire ii, which is

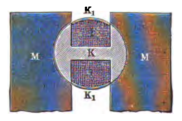


Fig. 415.

wound upon the armature. The end of the wire at i_1 is attached to the brass cap J_2 at one end of the armature, and the other terminal i_2 to the cap S, which is insulated by the ivory bushing l from the metal of the armature.

As in the original apparatus of Morse, the communications are composed in type cut from sheet metal. These were at first

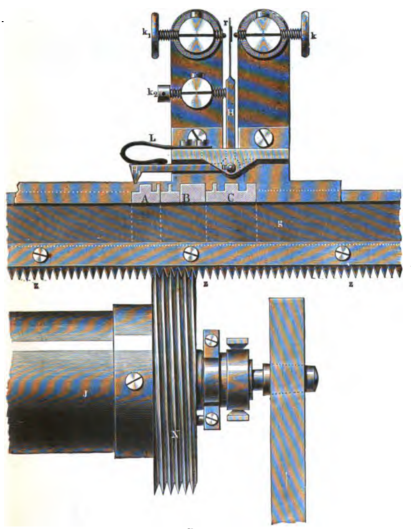


Fig. 416.

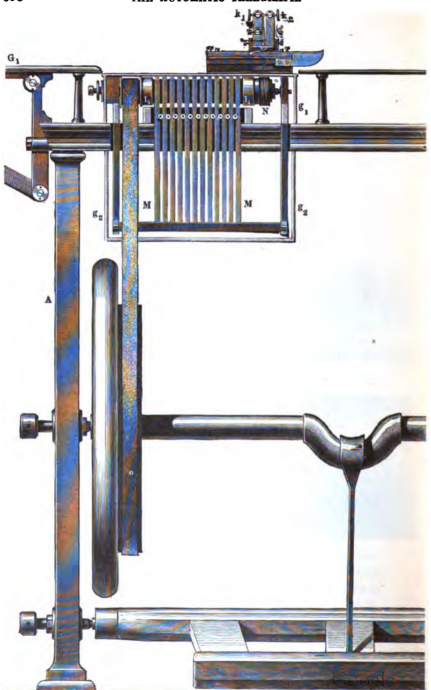
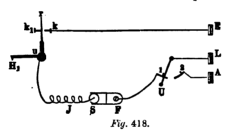


Fig. 417.

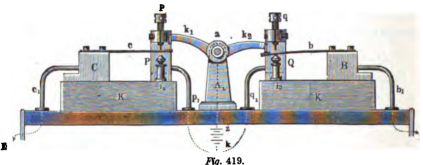
made to represent Morse characters, but afterwards separate type were used for dots, dashes and spaces. These are set up in a port-rule or composing stick g, fig. 416, which, together with the type, is caused by the action of the machinery to pass horizontally under a wedge shaped tooth H_1 upon one arm of an angular lever, while the other arm H carries a contact spring r, which vibrates between two adjustable stops k and k_1 . The screw k is connected with the earth and the lever H H_1 with the coil of the inductor, and thence with the line. When, therefore, a projection, representing a dot or a dash, passes under the tooth H_1 the spring r is pressed against the stop k, and the current from the inductor passes into the line. It is obviously necessary that the speed with which the type move should correspond exactly with the revolutions of the inductor. This is accomplished by the simple



but effective device of an endless screw N, figs. 416 and 417, which is placed upon the axis of the inductor, and works into the teeth of a rack zzz on the under side of the port-rule. Fig. 417 is a front elevation of the machine showing the treadle and pulley by which it is kept in motion.

Fig. 418 represents the arrangement of circuits, the reference letters being the same as in the preceding cuts; the switch U turned on 1 when sending, placing the inductor J in circuit between the earth at E and the line L. When receiving, the switch is turned on 2, which connects the line to the receiving instrument, usually a polarized ink writer. The speed of transmission attainable by this apparatus is from 60 to 80 words per minute. In a letter to Professor Morse, in 1868, published in his report on the telegraphic apparatus at the Paris Exposition,

Siemens and Halske state that this apparatus will transmit seventy dispatches per hour. The time occupied in composing each dispatch in type is five minutes, in distributing the same four minutes. Twelve employés are necessary for setting up and distributing; two for transmitting, and two for receiving and writing down the dispatches. This apparatus has also been arranged for working with alternate battery currents. Fig. 419 shows the arrangement so clearly that no particular explanation is needed. The lever k_1 k_2 is oscillated by means of an arm provided with a tooth, arranged to pass over the face of the type in the moving port-rule. To facilitate the setting and distribut-



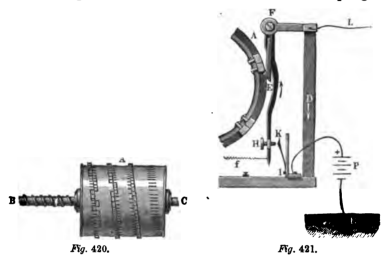
rig. 419.

ing of the type for this apparatus, very ingenious machines, operated by means of keys like those of a piano, have been invented by Siemens and Halske.

GARNIER'S AUTOMATIC TELEGRAPH.

Experiments were made on a large scale in France, prior to 1857, with the automatic process invented by Paul Garnier, which is represented by fig. 420 and fig. 421. The transmitting cylinder A is 18 or 20 inches in diameter and has a spiral groove cut in its periphery, in which are inserted movable pieces of metal. The message is prepared by placing these in position to form telegraphic characters upon substantially the same principle as the apparatus of Bain, described on page 690, the metallic parts required to represent the dispatch being pushed to the left.

In order to transmit the message the cylinder A is caused to revolve at a uniform rate of speed, while, at the same time, it moves laterally upon its axis B C, which is provided with a screw thread. Fig. 421 shows the manner in which a contact spring K



is pressed upon by the screw H whenever the projections, which form the characters upon the cylinder A, pass under the tooth E, thus making contact between the battery P and the line L

HUMASTON'S AUTOMATIC TELEGRAPH.

In 1857 John P. Humaston, of Connecticut, patented an apparatus for perforating paper strips for transmission in automatic telegraphy, which was an important advance not only over the system of type transmitters, but also over the perforating apparatus previously in use. The perforated paper process has a very important advantage over the type process, inasmuch as the time required for distributing the type is saved. In addition to this saving, Humaston's machine perforated an entire letter or character of the Morse alphabet at a single movement, and thus rendered it possible to prepare the dispatches with much greater celerity than had before been possible. In Humaston's apparatus

a series of horizontal punches are placed parallel and side by side opposite the paper, and a mechanical device connected with and operated by the keys of the key-board, selects the punches required to form the telegraphic character corresponding to the key which is depressed. A single punch forms a dot, and any two adjacent punches a dash. The proper punches having been selected by depressing a key, these are driven through the paper strip by the operation of a treadle, when the punches are withdrawn the paper is fed forward the proper distance by means of a stop-wheel graduated to correspond with the varying lengths of the telegraphic characters, and thus a uniform space is ensured between the successive characters, however greatly their respective lengths may vary. Many experiments were made, in connection with this perforator, with the Bain system of transmission, which had been somewhat modified and improved by Humaston, on the lines of the American Telegraph Company from 1861 to 1866, in which a speed of 100 to 120 words per minute was attained upon ordinary circuits, but the system was never brought into actual service.

WHEATSTONE'S AUTOMATIC TELEGRAPH.

This apparatus was first patented in England by Wheatstone, in 1858, and with its subsequent improvements has been brought to such perfection, that it is now in very extensive use on the telegraph lines not only of the United Kingdom but of several other countries. Wheatstone made use of the perforated paper strip of Bain, together with the three-keyed perforator and polarized receiving instrument of Siemens. All these devices were, however, materially modified and adapted to each other in new ways. At first the Wheatstone automatic apparatus recorded in characters similar to those of Steinheil, but this was afterwards changed, and the record is now made in the ordinary Morse characters.

The plan of making contact directly through the perforations of the paper, originated by Bain, is found in practice to be liable to several objections: dust or fibres of the paper are apt to inter-

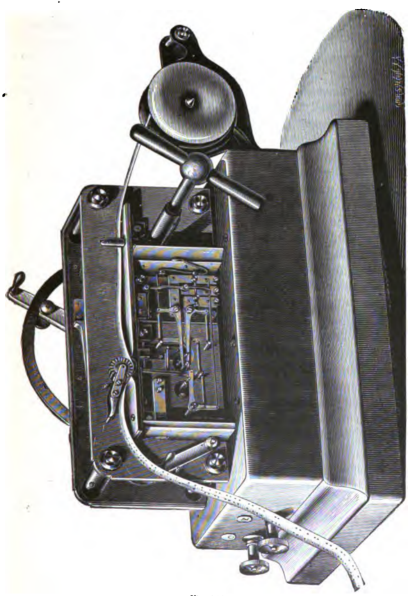


Fig. 422.

fere with the contacts, and, what is more important, the edges of the perforations act upon the brush in a manner which prevents it from touching the metal wheel over a considerable portion of the space allowed for contact. Better results are obtained by lengthening the perforations in the paper and running the machine proportionately faster. In Wheatstone's transmitter, as now employed by the Postal Telegraph Department of Great Britain (fig. 422), the contacts are made between levers and studs, the paper being used only to regulate the movement of these contact pieces. This arrangement gives much more uniform and trustworthy contacts than can be obtained between a brush or spring and a revolving wheel, and affords great facilities for the production of the compensating currents which are required at high speeds. The principle of the apparatus is, that the polarized armature of the electro-magnet, which causes the marking disc to touch the paper, shall not have a tendency to leave the paper when the marking current ceases, but shall remain always in the same position in which it is left by the last current. The machine is arranged to send a series of reversals or alternate + and - currents at definite and regular intervals. and the function of the perforated ribbon is to decide whether these currents of either sign shall or shall not pass out to the line. An ebonite rocking beam (R, fig. 423), moved by wheelwork, carries three pins; that on the left hand is connected to line, that on the right hand to earth; the centre pin is insulated and serves to connect the curved lever B with one or other of the battery levers Z C, according to the position of the rocking beam. Under the beam lie the two levers A.B. levers are pivoted independently, but are in electrical connection through the spiral springs H H1 attached to them, and through the frame of the instrument. On the ends of these levers, A B, are pivoted two vertical needles, one of which, V, regulates the production of the marking, the other, V1, that of the reverse or spacing current. These levers are not fixed to any of the moving parts of the apparatus, but are firmly pressed upwards by the spiral springs H H1, so as to follow the movements of

the rocking beam, and remain in contact with the pins inserted into this beam so long as their upward movements are unchecked. The needles attached to this lever determine whether line contacts should be made or broken at the moment battery contact is made. They rise alternately until they touch the paper ribbon; if there be a hole opposite their points, they pass through it and the contact is undisturbed; but should there not be a hole, their motion and that of the lever is stopped, and the pin on the rocking beam continuing to rise, contact is broken between it and the lever.

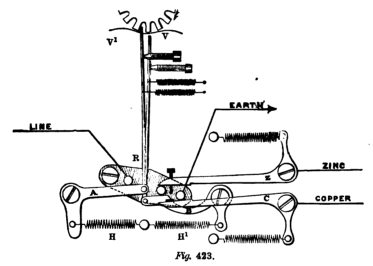
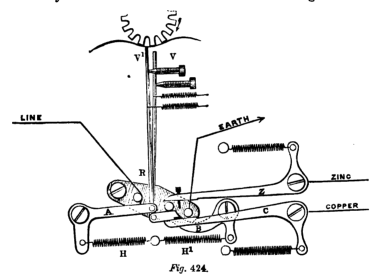


Fig. 423 shows the apparatus in a position for sending a negative current. The levers Z and C are the poles of the battery. The lower lever C touches the right hand pin on the rocking beam, and as this pin is in connection with the earth, the copper pole is in connection with the earth also. The upper lever Z which is in connection with the zinc pole of the battery, rests on the centre pin of the beam, and is in connection with the line through the lever B, the spiral springs H H¹ and the frame of the instrument, the lever A, and the left hand pin; and thus a negative current has been sent to line.

Fig. 424 shows the position when the current is broken. The rising of the lever A is prevented by the paper, the vertical needle V', attached to it, not meeting with a hole in the ribbon. Here the contact between the lever A and the left hand pin is broken, and no current passes to the line.

When the speed of transmission is increased beyond a certain rate, which varies with the length of the circuit, a difficulty arises which is partly due to induction when the potential of the line wire varies with the interval between the currents, and partly to what may be called the inertia of the electro-magnet of the



receiving apparatus, the time occupied by the magnetizing and demagnetizing the iron varying also with the interval between the currents, and probably even in a comparatively short suspended wire, not more than seventy words per minute would be attained under Bain's method, where the currents are sent precisely in the same manner as by an ordinary single current key.

By the use of alternating currents speed is increased, but is still considerably lower than the maximum attainable on a given line. A succession of equal currents of opposite signs, at

equal intervals, will give perfectly distinct dots at a very much higher speed than the dots and dashes of an alphabet can be produced.

Wheatstone's apparatus produces the Morse signs by currents of equal duration; or, in other words, by a succession of dots; but as the intervals between the currents are necessarily unequal. the alphabet is more slowly produced than a series of equidistant dots. The speed of a succession of letters (an alphabet) depends also on the distance between the letters; the greater the interval the slower the speed, because an additional element of variation in the electrical condition of the wire and the magnetism of the receiver is thus introduced. Speed is generally limited more by defects in the formation of the letter than by the loss of dots, or running together of marks, and the defects are greatest where there is the greatest irregularity in the intervals between currents, as, for instance, in F -----R — — — . It is necessary, then, to apply a system of compensating currents to maintain as great a uniformity as possible in the condition of the wire and electro-magnet.

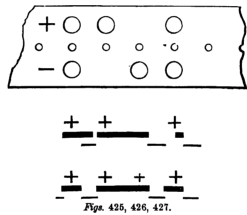
This was effected in the first instance by bridging over the break in the circuit which occurs when the pin is stopped by the paper by resistance coils, so that a weak current was sent in the interval of break, the strength of which currents was regulated by varying the resistance. This system was further improved upon by an alteration of the transmitter, by which the compensation was more accurately applied, and it is upon this principle the apparatus is at present constructed.

Fig. 425 is intended to represent a piece of the perforated ribbon; the perforations which regulate the contact-making portion of the transmitting apparatus are represented by the larger circles, while the centre row of holes is represented by the smaller circles; by this row of holes the paper is carried forward in the transmitter.

The slip is perforated for the letter R of the International alphabet. This letter has been selected as being one which is always much deformed, and which shows the effect of a dot pre-

ceding and following a dash. The upper row of holes is that which allows a positive or marking current to be sent when the vertical pin V (figs. 423 and 424) of the transmitter passes through one of them. The lower row of holes allows a negative current to be sent in the same way when the vertical pin V¹ (figs. 423 and 424) of the transmitter rises through one of them.

Fig. 426 represents the letter R (International alphabet) as received at high speed on a line where the original system of intermittent currents is used. It will be seen that, in the case of the dot before the dash, a +, then a—, and finally a second + that is, two positive and one negative currents are sent to form the dot and to commence the dash: that is, twice as much posi-



tive as negative current, and the dot is consequently much elongated, and has a tendency to run into the dash. In the case in which the dot follows the dash, it will be seen that the effect is exactly the reverse of the former, and for the finish of the dash a — current is sent followed by a +, and finally by a second — current, the last two forming the dot; that is two — and one + currents, so that in this case the line is charged negatively in excess; consequently the space between the dash and dot is considerably increased, and the dot much shortened or lost altogether.

Fig. 427 shows the letter R as received where compensating

currents are used, and is perfect with respect to the length of the marks and the spaces between them. The compensating currents are represented by the smaller signs. It will be seen that, before the commencement of the dot, the line is charged negatively, instead of being left clear, as in the original system, and prevents the elongation of the dot before the dash, as already explained.

In the case of the dot following a dash, it will be seen that a positive compensating current is sent before the terminating current for the dash, so that the line is not too much negatively charged, as where no compensating currents are used, and the elongation of the space separating the dash from the dot, as well as the diminished size of the dot itself, is prevented. (Fig. 427.)

In a circuit composed partly of over-ground wires, and partly of buried or submarine wires, the position of the underground work or cable will affect the speed at which the two stations can receive from each other. If the buried portion or portions be symmetrically placed with respect to the two stations, as when the land lines at each end of a cable are of equal length and resistance, the two stations will be able to receive equally well: but if the land lines on one side be much longer than at the other, the rate at which the station at the end of the shorter land line will be able to receive, will be less than that at which the station situated at the end of the longer land line can receive from the other. This difference of speed is sometimes very considerable, and the difference is the greater as the lengths and resistances of the land lines on each side of the cable are the more different.

The London and Amsterdam circuit is composed of first a suspended wire of 130 miles, then a cable of 120; lastly, on the Dutch side, a suspended wire of 20 miles.

Here it was found that the relative speeds of signaling were as 9 to 6, the higher speed being Amsterdam to London. The rate to Amsterdam was increased by decreasing the resistance of the batteries; and still further by the insertion of a high

resistance (as much even as 5,000 ohms) at Amsterdam (in the receiving circuit only), to delay the discharge of the cable.

But in the case of the London-Dublin circuit, where the land lines were 266 and 10 miles respectively, and the cable 66, in all 342 miles, the addition of resistance at Dublin in the receiving circuit has no appreciable effect, because the length of land line on this side is too great to permit the cable to be sufficiently charged. Here the speeds are 40 and 80 respectively. In fact, the speed to Cork from London is 38 words, or nearly as high as London to Dublin, though the distance is greater, the English line being 298, cable 62, and Irish line 124 miles, or in all 484 miles. Here the resistance per mile of the wire is less, the wire being of a larger gauge; but the more central position of the cable has a considerable effect. Moreover, the resistance of the English line is equal to only 149 miles of the Dublin line, so that the potential of the English end of this cable can be raised above the corresponding end of the Holyhead cable. The apparatus, as at present made, can be arranged either to send what are technically called permanent currents, or to represent an ordinary double current key; or, secondly, to send short initial and final currents separated by an interval of insulation, called the intermittent system; or, thirdly, a strong initial and final current, each followed by weaker currents of the same sign, the strength of which can be regulated with great exactness by the amount of resistance which is placed in the battery circuit. This is called the compensated system.

To practice the system of working is this: If the weather be dry, and the insulation high, the intermittent, or perhaps the compensated system, with a very high resistance, giving a very weak compensation current, is used. When there is escape from wire to wire, the permanent system or the compensated, with a low resistance. This is to keep out the stray current on the same principle as the double current key. In the case of contact it is sometimes found serviceable to add resistance at the receiving end of the circuit, increasing the battery power; this is simply to lessen the tendency to receive the leakages from the adjoining wires.

It has been already shown how resistance is used at the receiving end of the circuit where there are submarine cables. It is used on ordinary land lines for a similar purpose, that of balancing the position of buried wires. It is found that on east and west wires the speed is decreased about noon. The cause is not clear, but it probably is due to the ordinary diurnal variation in earth currents. There may also be something due to the increased resistance of the wires from the increased temperature. In all cases speed is increased by inserting a shunted condenser at the receiving end.

There is also a very noticeable amount of embarrassment due apparently to the magnetic inertia of the electro-magnet of the receiver.

On short circuits it begins to be felt with permanent currents at 70 words; with intermittent at an intermediate speed varying with the strength and duration of the compensation current. To overcome this defect experiments have been made with a view of dispensing with the electro-magnet, adopting the well known principles of a light movable helix and a large fixed magnet, or a helix within a helix. It may be interesting to state the actual speed attained in practice with the Wheatstone apparatus.

То	Aberdeen	60	words	per minute.
"	Sunderland.	90	"	- "
ш	Manchester	1		
"	Liverpool	12 0	"	"
"	Cardiff			

In some cases as many as four intermediate stations are introduced on the circuits devoted to the press, on which 1,000 words are sent simultaneously to each station in twenty minutes with regularity. For news work the ribbons are punched in duplicate, or even in triplicate, and the same ribbon is used for several sets of stations in succession. Indeed, were it not for the automatic system, it would be difficult for the Post-office to convey the large amount of matter handed in by the Press Associations.

SIEMENS'S AUTOMATIC TELEGRAPH.

The following description of this ingenious and beautiful system is abridged from an article published by the inventor, Dr. Werner Siemens, in 1867. The perforated paper slip is employed for effecting the transmission, the circuit being closed directly through the perforations in the paper, somewhat as in Bain's method, while a polarized ink-writer of peculiarly delicate construction is used for receiving. The apparatus consists of the following parts:

- 1. The perforator, either in the form of a simple hand perforator, or a more complicated and effective key board perforator, which punches the despatch in the paper slip in the form of groups of circular holes.
- 2. The transmitter, which, by means of alternate currents of equal duration, either voltaic or magneto-electric, serves to transmit the despatch over the line.
- 3. The receiver, which consists of a polarized ink-writer, with sheet iron cores, and which, owing to its freedom from residual magnetism and large range of adjustment, is capable of recording very rapid pulsations.

Besides these another instrument is provided for the purpose of perforating an equidistant series of round holes of uniform size in the centre of the paper strip, which in this method is required before the telegraphic characters proper can be perforated. The holes made by this apparatus in the strip are perfectly uniform, and are $\frac{1}{16}$ of an inch in diameter and $\frac{1}{4}$ of an inch apart.

The paper strip having been thus prepared, is ready to be passed through the regular perforator. The hand perforator being the simplest will be first described. Fig. 428 is a plan view of the apparatus, and fig. 429 is a side elevation, looking from A towards B. The three horizontal cylindrical punches 1, 2, 3, are movable in the direction of their length, and are capable of being forced into corresponding apertures in the steel die plate a. The paper strip 5, 6, having already been provided with the middle row of perforations, passes between the die plate a and the brass guide block which carries the punches. The dis-

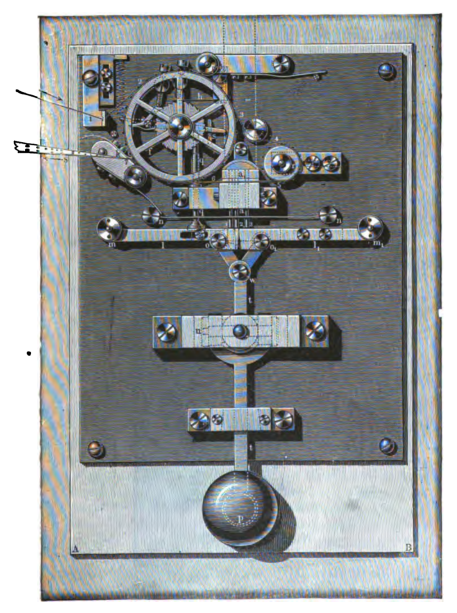


Fig. 428.



Mg. 428

tance between the punches 1 and 2 is $\frac{1}{8}$ of an inch, while that between 2 and 3 is $\frac{1}{4}$ of an inch. When, therefore, punches 1 and 2 are simultaneously driven through the paper the two resulting perforations are $\frac{1}{8}$ of an inch apart. With punches 1 and 3 they are $\frac{3}{8}$ of an inch apart.

The perforations are made at a uniform distance of 1 of an inch one each side of the middle row of perforations, and, as will be shown hereafter, transmit alternate pulsations in such a manner as to produce the Morse characters upon a polarized recording instrument. The punches are driven through the paper by the action of the two horizontal levers l and l_1 , pivoted respectively at m and m_1 . The adjacent free ends of these two levers are cut out and made to lap over each other in such a way that the lever l will act upon punches 1 and 2, and the lever l_1 in like manner upon 1 and The flat spring n n serves to withdraw the punches from the dies when released by the levers. Either of the levers l or l_1 may be operated at pleasure by pushing the knob p of the handle t to the right or left, which causes the jointed connecting links o and o, connected with the punch levers to be brought into action.

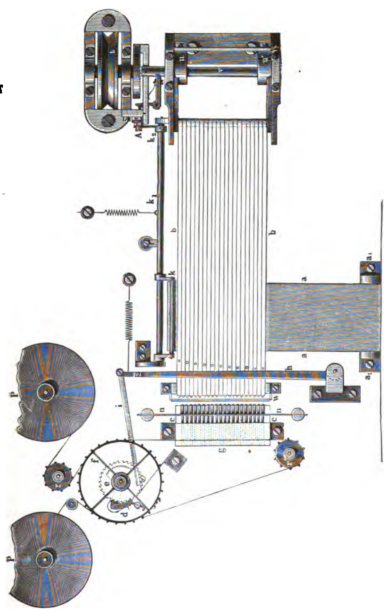
The paper strip is fed by the wheel f, which has a row of equidistant short pins upon its periphery; these enter into the centre line of holes previously perforated in the strip, which latter enters in the direction of the arrow at 1, and thence is led through guides, by the way of 1, 2, 3 and 4, round a smaller but similar wheel r, which keeps it stretched tight, and thence leaving this wheel at 5 it passes between the punches and the dies back to the wheel f, and finally under the jockey roller f, when it is released by the blade f which separates it from the wheel f. The motion of the latter is regulated by a ratchet wheel on its axis, operated by means of a pawl and lever, which latter receives its motion from the rod f. The lever f as well as the lever f (the latter being lengthened for the purpose) act upon this rod, and push the pawl forward the distance of one tooth or two teeth, according to which lever is operated, and the recoil of a spiral

spring pushes the ratchet wheel forward the proper distance after the punches have been withdrawn from the paper. In order to form the space between the successive characters provision is made for advancing the paper, without punching it, by depressing the knob p when in its middle position. This is effected by the angle lever s_1 s_1 , which acts upon a horizontal bar s, as seen in fig 429. This acts upon the pawl in the same manner as the rod q before described. The little discs cut out by the punches are carried away by the channel z, fig. 429.

In order, therefore, to compose a despatch, the knob p is pushed to the right to form a dot, to the left for a dash, and downward to form the space after each letter—this movement being also made twice at the end of each word. A skilful operator can perforate about twenty words per minute with this instrument.

Siemens's keyboard perforator serves the same purpose as the one just described, but, like Humaston's apparatus, perforates a complete character by a single touch of the appropriate key. This enables it to be operated at a much higher rate of speed than the hand perforator. Indeed, a skilled operator can perforate at the rate of forty or fifty words per minute by the aid of this machine.

Fig. 430 is a plan view of the essential parts of the keyboard perforator, which will enable its operation to be understood. A series of twenty horizontal cylindrical punches, c, are arranged parallel to each other, passing through a guide bar, and a corresponding series of dies formed in the steel die plate g. The whole series of punches pass through a steel spring, n n, each one being formed with a shoulder which gives it a bearing against the spring. Each separate punch is also provided with a spiral spring in addition, which is not visible in the figure. The paper, previously provided with a centre line of perforations, as before explained, is led between the die plate g and the guide plate which carries the punches, and is fed from a roll g over the wheel g by means of a feed wheel g, precisely like that in the hand puncher. A series of parallel horizontal push bars, g g



twenty-one in number (one more than the number of punches), collectively movable in the direction of their length, are placed transversely upon the bed of the machine, and serve to act upon the punches in a manner hereafter to be explained. When in their normal position the left hand ends of the push bars are slightly lower than the plane of the series of punches. The right hand end of each of the bars is hinged to a common axis, mounted upon a movable frame.

The levers a a, connected with the keys of the keyboard, are very thin laterally, but of sufficient depth to give the necessary strength; they are brought close together and hinged to a common axis, a, a, from whence they extend backward at right angles to and directly underneath the series of push bars. When, therefore, a key is depressed, the corresponding lever of the series a a is raised, but as its upper edge beneath the push bars is cut out into teeth and spaces corresponding to the character it is intended to represent, it does not lift all the twenty-one push bars, but only such as are required to operate the particular combination of punches which will perforate the corresponding character, while the remaining bars are not moved. addition to selecting the proper push bars and raising the endsof these into line with the range of punches, the same movement of the key lever lifts a rod attached to the crank k upon the shaft k_1 , causing the latter to turn upon its axis, and this movement, in turn, by means of the crank k_0 , actuates a device which couples the axis v and the eccentric movement u u to the constantly revolving pully t, which is kept in rotation by a treadle, fly wheel and band. When this coupling is thrown into gear by the depression of any one of the keys, the shaft v with the eccentrics u u instantly makes one revolution and uncouples itself; the whole series of push bars is driven suddenly to the left, and such of them as have been raised into line with the series of punches strike against their corresponding punches and drive them through the paper, returning again to their places by the action of the spiral springs which surround them as soon as the push bars are withdrawn. The push bars are bevelled at the ends, and the transverse horizontal separating blade w supports the raised bars while they are acting upon the punches, while the remaining bars pass underneath it.

Owing to the varying length of the telegraphic characters, it is necessary to adopt a special and ingenious device for feeding the paper, the distance which must be pushed forward being the greater as the character last perforated is longer. This result is obtained by means of a lever, h, which is acted upon by a series of pins upon the push bars. These pass freely underneath the lever, except when raised by the action of a key, in which case they strike against it and carry it along. As the pins act at varying distances from the fulcrum of the lever, it is evident that the pin which strikes the nearest to the fulcrum will communicate the greatest angular motion to the lever; therefore, as all the characters are formed commencing at the rear bar, the greater the number of bars required to form the character, the nearer the fulcrum of the lever h will the last pin strike, and the greater will be its angle of motion. The movement of the lever h, whether greater or less, is communicated by the rack bar i to the feed dog d, which slips over a greater or less number of teeth, according to the extent of its movement, as determined by that of the lever h, and on the return of the latter by the power of its attached spiral spring, it turns the wheel f and feeds the paper the appropriate distance. The hindmost push bar has no corresponding punch, as it is merely used to produce a space.

The manner in which the telegraphic signals are formed and transmitted by means of the perforations will now be explained. Fig. 431 represents the construction of the transmitter designed for operating with magneto-electric currents. The currents are produced by the revolution of a cylinder inductor or Siemens armature, figs. 414 and 415, which is shown at a, being placed between the poles of a range of permanent steel magnets m m. As we have already seen, this arrangement produces two electric pulsations of opposite polarity at each revolution. The toothed spur wheel zz is turned by the crank k, and is geared to a pinion on the axis of the inductor a. The insulated metallic wheel f

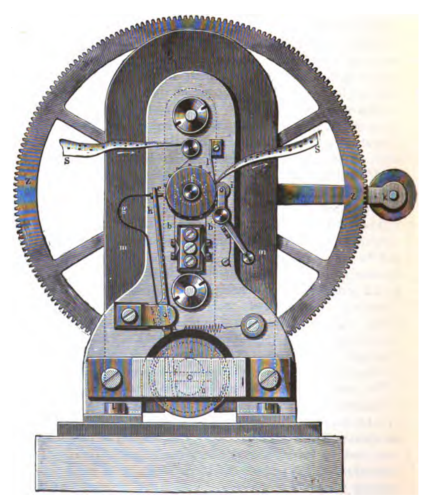


Fig. 431.

upon the crank shaft is provided with pegs upon its periphery, which enter into the middle perforations in the transmitting strip S S, and carry it forward with a uniform motion in the direction of the arrows. The proportion of the gearing is such that two electric pulsations from the inductor, alternately positive and negative, are produced during each advance of 1 of an inch in the movement of the perforated strip. The contact point e placed on the end of a curved spring g, which is mounted upon a rocking lever h, is caused to oscillate by the action of the oval cam wheel o upon the axis of the inductor. One terminal of the inductor coil is connected with the earth through the frame of the apparatus, and the other with the lever hand contact point e. The line wire is connected with the insulated metallic wheel f by means of contact springs $b b^1$. Consequently, as often as the contact point e touches the periphery of the wheel f a current from the inductor is sent into the line. If, however, the perforated strip of paper be put on the wheel, then the current can go to line only when the contact point e falls into one of the perforated holes, otherwise the circuit will be interrupted by the paper.

Fig. 432 represents a part of a perforated slip containing the word BERLIN in the International alphabet. The middle row of perforations are used only to guide the paper, all the contacts being made through the upper row. The contact point e strikes the paper every $\frac{1}{8}$ of an inch, owing to the action of the mechanism, and is charged with alternate positive and negative pulsations from the inductor, as denoted by the + and - signs below. The

Fig. 432.

signals are received upon a polarized ink writer at the distant station. The contact point goes through the first perforation at the left, and transmits a + or marking current. The next succeeding — and + currents are cut off by the absence of perforations. The next current is a — or spacing cur-

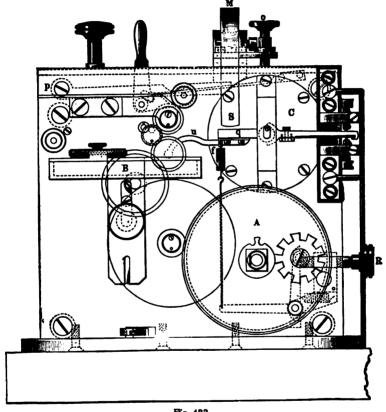


Fig. 483.

rent, which goes into the line and terminates the initial dash of the B. Then three + or marking and three — or spacing currents are sent in alternate succession, which completes the final three dots of the B. The corresponding characters, as they are written by the ink-writer, are placed above the strip for compari-

It will be observed that all signals, whether dots or dashes, are commenced with a + current, and can be terminated only by a - current. The apparatus is sometimes arranged with a treadle instead of a hand crank, and it may be arranged to work with battery currents by substituting a simple reversing commutator for the magneto-inductor described.

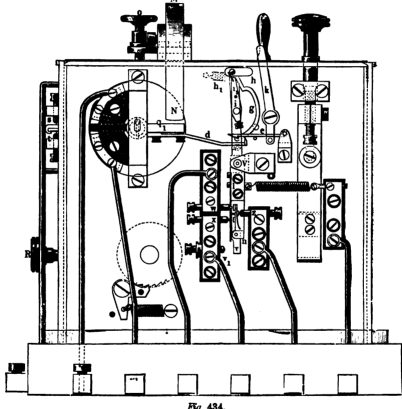


Fig. 434.

Fig. 433 is a front and fig. 434 a rear elevation of the inkwriter used on the Indo-European line, which has its wheel work so arranged that the speed may be instantly changed so as to adapt it either for automatic or hand transmission.

general construction is the same as that of the instrument shown on page 490, having an external spring barrel A, an adjustable ink reservoir B, and a centrifugal regulator or governor. The principal peculiarity of this instrument is in the construction of the polarized magnet. Within the single coil C is a movable core provided with pole pieces q q_1 , which are attracted or repelled according to their polarity by the permanent magnet M, which is made adjustable by the screw o. To the pole piece q is attached the arm u which carries the marking wheel. The other arm vibrates between the adjustable stops s and t, and is provided with a repeating contact spring for use when needed.

The recording apparatus is provided with an ingenious and effective self-starting and stopping mechanism, which is shown in detail in fig. 434, but which it is not necessary to describe in this connection.

The automatic apparatus thus constructed and operated was used on the Indo-European line as early as 1868. It has for many years been used in the central telegraph station at Berlin, for transmitting weather reports in several directions at once. Siemens's automatic system may justly be regarded as the most ingenious and original one in existence, and is the one to which rival systems have been indebted for many of their most valuable and even essential features.

THE AMERICAN AUTOMATIC TELEGRAPH.

An automatic system was patented in the United States in 1869 by George Little, of New Jersey, in which the perforating apparatus was operated by electro-magnetism. The paper strip was fed to the cutters by a feed wheel, carrying a revolving armature upon its axis, which was driven by an electro-magnet, forming a small motor. The punch and die were also actuated by electro-magnets. The perforator was manipulated by a tablet formed of non-conducting material with the telegraphic characters inlaid in metal, and a style or circuit closer attached to one pole of the battery by a flexible conductor, the other pole being in connection with the inlaid characters of the tablet. When the

person composing the message drew the style at a uniform rate of speed over one of the inlaid characters upon the tablet, alternate pulsations of electricity were produced for feeding the paper and perforating it by the action of the electro magnet. The transmitting machine was similar to that of Bain, except that it was driven by an electro-magnetic motor, while the record was made by electro-chemical decomposition, a platinum roller being employed in place of the iron stylus of Bain.

In 1869 a telegraph line was constructed from New York to Washington, about 280 miles in length, which was intended to be operated by this system. It was soon discovered, however, that the transmission at high speeds was very materially retarded by the effects of induction, which caused the dots and dashes to run into each other and become indistinct and illegible. The perforating apparatus was also found to be to ally inadequate to the requirements of an efficient service. Little, in 1870, succeeded in partially overcoming the effects of inductive action by means of a shunt passing around the receiving instrument in which an adjustable rheostat was inserted. This device rendered the recorded signals much more distinct, but still fell short of what was required. Soon afterwards it was discovered that, by the insertion of an electro-magnet in the shunt passing around the receiving instrument, the signals at high speeds and on long lines were vastly improved. This effect is owing to the opposing induced currents set up by magneto-electric action within the short circuit formed by the shunt and the receiving instrument. A keyed perforator upon the same general principle as that of Siemens —(fig. 430) was also introduced, by which the transmit. ting slip could be prepared at a rapid rate. The perforations, as made by this machine, are arranged in two lines and grouped to form the dots and dashes of the telegraphic characters in the manner shown in fig. 435. The lower row of perforations are of comparatively small size, and by themselves each represent a single dot. The dash is formed by two of these smaller perforations in the lower line combined with a single large perforation in the upper line. The circuit closer of the transmitting

machine consists of two small rollers running side by side and electrically connected together. As one of these rollers runs over the upper and the other over the lower line of perforations, the effect produced by passing over a group of two small perforations and one large one is to close the circuit three times as long as for a single small perforation, so that, as transmitted, one dash is equal to three dots.

The arrangement of circuits shown in fig. 436 is the one which has been adopted for long circuits. A represents the transmitting and B the receiving station. At the transmitting station two equal batteries, E and E_1 , are placed in the main circuit with their like poles towards each other, and normally produce no effect upon the line. When, however, the battery E_1 is shunted by the closing at the transmitter of the short circuit,

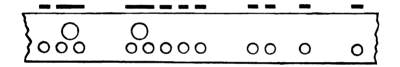
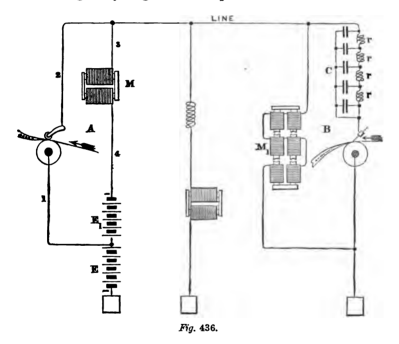


Fig. 435.

1, 2, 3, 4, the current of the battery E passes over the line to the receiving station. When the circuit at the transmitter is broken the flow to line ceases, and the return or static charge is neutralized by the magneto-electric discharge from the induction coil M, which consists simply of an electro-magnet with its armature permanently in contact with its poles. The recording instrument at the receiving station is shunted with a series of helices M₁ arranged upon iron cores, the former being continuous while the latter is divided into sections which may be connected or disconnected by the insertion or withdrawal of iron contact plugs, so as to increase or diminish the length of core under a single inductive action. In this way the duration of the discharge from the helices may be adjusted to correspond with that of the line. It is obvious that the discharge from the helices

 M_1 , which occurs at the termination of each signal passing over the line, will be in the reverse direction to the primary current, and will therefore tend to neutralize and destroy that portion of the inductive discharge from the line which tends to pass through the receiving instrument at B. This effect is greatly augmented by means of the adjustable condensers C, which are arranged in connection with resistances r r, so that the time of the discharge may be graduated to produce the best effect. On



very long circuits it has been found advantageous to connect the main line with the earth at one or more intermediate stations, including in this derived circuit an electro-magnetic coil of very great resistance, as shown in fig. 436. On circuits of moderate length the battery E_1 is dispensed with and an adjustable rheostat is placed in the wire 3, so that the current passing through M may be regulated to produce the proper inductive effect. The

condensers C are not used except upon very long circuits. The above described improvements in the American system are nearly all included in the patents of T. A. Edison.

AUTOMATIC MECHANICAL TRANSMITTERS.

A certain class of instruments, which differ in some important respects from the automatic apparatus hereinbefore described, and which from their construction may appropriately be termed automatic mechanical transmitters, have formed the subject of a series of inventions and improvements ever since the first introduction of the Morse telegraph, although they have not thus far proved to be of any especial value in a practical point of view. By means of a machine of this kind each character of the telegraphic alphabet, however complex, is formed and transmitted over the line by a single touch of a key, as in the type printing instrument. Several inventions of this kind were made and abandoned by Morse during the experimental stage of his invention which preceded its introduction into actual service. few years later Mr. A. F. Park, of Troy, N. Y., constructed a very elaborate and perfect transmitter of this kind, which gave excellent results. Many other inventors have attempted the same thing, with results more or less satisfactory.

SIEMENS'S AUTOMATIC CYLINDER TRANSMITTER.

This instrument unites the two functions of composing and transmitting messages automatically, by means of a single apparatus of comparatively small dimensions. These two functions are independent of each other, although they are both carried on at the same time. The cylinder transmitter is placed directly in the circuit of the line, and the message is composed by depressing the keys of a keyboard, as in a type printing instrument. The rapidity with which the keys may be manipulated depends upon the velocity of the revolving cylinder, the speed of which is independent of the working of the keys. The message is received in Morse characters, but the difference in the length of the signals and spaces does not depend upon the time the keys

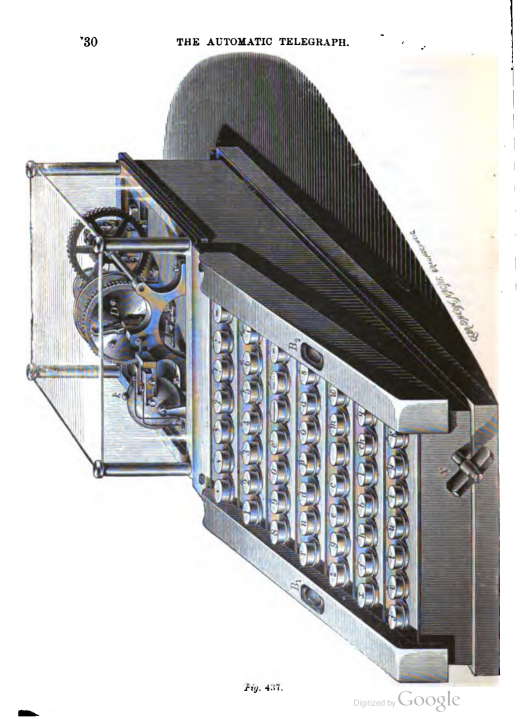
are depressed; on the contrary, they always appear of their normal length, whether the sender occupies more or less time between the depression of two following keys. The spaces between the words are produced by a blank key. The keys are arranged in seven rows of seven keys each, in such a manner that the letters most frequently used are placed most conveniently to the position of the hand.

The apparatus may be arranged to send single or double (alternating) currents, with or without earth discharge, according to the circuit for which it is required.

The transmitting capacity of the apparatus depends upon the rapidity with which the operator is able to finger the keys. An expert operator can touch five keys per second, which would produce 300 characters per minute, equal to about ninety messages per hour. The advantage which is intended to be realized by the use of this apparatus is a material increase of speed without danger of defective formation of signals, as in hand transmission. The apparatus may be used at any moment in place of the ordinary Morse key. Fig. 437 is a perspective view of the instrument, and fig. 438 is a sectional view, showing the essential parts of the internal mechanism. The most important feature of this is the cylinder D, which revolves upon its axis. The periphery of the cylinder is fitted with sliding pins s s, placed close to each other and parallel with the axis of the cylinder. These, when pressed against at one end by the pusher n, are displaced to a certain distance in the direction of their length. Groups of displaced pins, variously combined, constitute types for the automatic transmission of the telegraphic signals. Thus three successive displaced pins represent a dash; a single displaced pin between two others in their normal position a dot; one or more not displaced represent a space of greater or less length.

By the depression of a key a group of pins is displaced from its normal position upon the surface of the cylinder, the group always corresponding to the character representing the letter upon the depressed key. The cylinder is also caused to re-





volve, by the effect of a weight or spring, to an extent corresponding to the length of a given character, thus presenting a new series of pins to the pusher n.

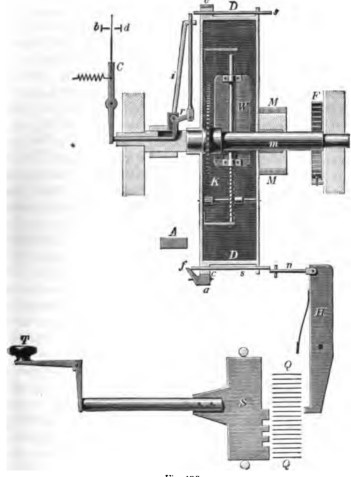


Fig. 438.

Each key T (fig. 438) is connected with a vertical plate of metal S in such a manner that when it is depressed the corresponding plate S is pushed forward. The projections upon the

edges of these plates (which of course are differently arranged for each letter) push forward a series of horizontal slides Q Q. of which there are nineteen in all, each operating upon a separate pivoted lever H. Each of these levers is provided with a pusher n. When, therefore, the slides Q Q are pressed forward they act upon the levers H, which in turn push forward the sliding pins s s, by means of the pushers n. A pointer i, connected to the axis m (upon which the cylinder D rotates independently), is geared to the clockwork within the cylinder, and is set in motion by the spring F, which, being attached to the spindle m, is made to wind up each time the cylinder rotates. The cylinder is provided with ratchet teeth c, in which engages a spring pawl a, having an inclined projection f, and whenever this pawl is engaged with the ratchet teeth the cylinder remains at rest. When one of the levers H is moved by the action of a finger key, so as to displace one or more of the sliding pins s, these latter at the same moment disengage the pawl a, and the cylinder D revolves by the action of the clockwork until the pawl a again drops into gear. The pawl, however, is kept out of gear so long as any of the projecting pins s are passing by its inclined projection f, and the width of the latter is sufficient to allow the cylinder to revolve for an additional distance, which corresponds to the ordinary space between the characters. may here be remarked that the pushers n, after acting upon the sliding pins, pass beneath the line of the pins and do not therefore impede the motion of the cylinder D.

The pins, after passing the pawl a, are carried round with the cylinder in their protruded position, and the pointer i in passing over them, causes the contacts to be made by which the currents are transmitted to the line. This is accomplished in the following manner: Upon the pointer i, near its axis, is mounted the bell crank lever r, to one arm of which is jointed a rod which extends along the pointer beyond its extremity, while to the other arm is jointed a similar rod, which extends axially through a hollow part of the spindle m, on which the pointer is mounted. When the pointer i passes over a projecting pin the radial rod

is pushed inward, which causes the axial rod to be pushed outward, thus actuating the contact lever C, which acts like an ordinary key and transmits the signals to the line.

After the pins s s have performed their office they pass under a fixed incline, which restores them to their normal position.

The pointer i, together with the cylinder D, makes jerking rotations independent of its own motion in the opposite direction, the speed of the pointer being regulated by the fan W. According to the greater or less rapidity with which the operator presses down the successive keys T T, either the jerking movement of the cylinder or the contrary movement of the pointer will prevail; that is to say, in the former case the pointer will be carried further round, away from the stop A, while in the latter case it will approach the stop, moving in the opposite direction, or in other words, the store of prepared letters between the stop A and the pointer i will be either diminished or augmented. The entire rotation of the pointer is somewhat less than one revolution, and as soon as the pointer reaches the limit of the movement which is allowed for storing the letters which are to be telegraphed automatically, a bell is struck, which indicates to the operator that the speed of fingering the kevs should be lessened. As soon as the operator stops working the keys no more pins are pushed out, the pawl a drops into the ratchet teeth and stops the movement of the cylinder, while the pointer i, which may at the time be some distance behind, will still continue to revolve until it comes in contact with the stop A.

This apparatus has been employed on the line between Berlin and Breslau, in Germany, and is said to have given very satisfactory results, its speed of transmission being somewhat greater than that of the Hughes apparatus.

SIEMENS'S AUTOMATIC CHAIN TRANSMITTER.

This apparatus somewhat resembles that last described, except that it is designed to produce Steinheil's writing, consisting of groups of dots arranged in two lines, instead of Morse's. The sliding pins, instead of being disposed on the periphery of a cyl-

inder, are carried by an endless chain. The displacing of the pins is effected in much the same manner as that last described. There are, however, two contact levers, one of which is operated by the pins which are made to project to the right, and the other by those which project to the left. One contact lever sends positive and the other negative currents to the line. For the rest the apparatus is very nearly the same as the cylinder transmitter.

SIEMENS'S AUTOMATIC TYPE-PRINTING TELEGRAPH.

This apparatus was invented in 1878, and so far as external appearance is concerned, is very similar to the cylinder transmitter illustrated in fig. 437. The internal mechanism will be understood by reference to fig. 439. The message to be sent is composed in the usual manner by depressing the keys in proper succession upon the key-board. By means of two groups of levers H, and H, the sliding pins s s are displaced in one direction or the other upon the periphery of the cylinder D. The displaced pins operate upon two contact levers C, and C, exactly as in the apparatus illustrated in fig. 438, and as the same letters of reference are used the detailed description need not be repeated. The contact levers C, and C, transmit positive and negative currents of equal length into the line, by means of which the type-wheel at the receiving station is controlled; that is to say, the letter which is to be transmitted is brought into position to be printed. To accomplish this the type-wheel is provided with a double escapement; the escapement, set in motion by currents of one polarity, advances the type-wheel by leaps of four letters at a time, while that set in motion by currents of the other polarity advances it but a single letter. The key-board does not contain the numerals, which latter are expressed by letters, preceded and followed by a special sign, and the inventor thus succeeded in reducing the number of pulsations required to bring the type-wheel to any given letter to a maximum of eight. The twenty seventh division of the type-wheel is blank, because twenty-seven steps cannot be made

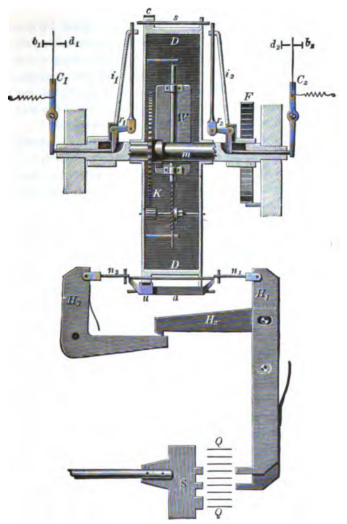


Fig. 439.

by less than nine pulsations, six leaps of four letters and three of one letter each. Consequently thirty-one divisions of the type-wheel are available for producing twenty-nine letters and signs, the thirtieth division being reserved for the special sign for in-

dicating numerals, and the thirty-first for the space between the words. The type-wheel returns to the zero point after the printing of each letter. The speed of this printer is very considerable, as when the letters are arranged in proper succession but three or four pulsations on an average are required for each letter, and the action of the printing mechanism and the return of the type-wheel to zero follows almost instantaneously.

It will be seen that this printer possesses the peculiarity that the operator may finger the keys with great irregularity provided it is done in proper succession, and that the letters are stored up, as it were, in the transmitter, and sent off with regularity and precision by the action of the mechanism.

PHELPS'S AUTOMATIC TYPE PRINTING TELEGRAPH.

A modification of the electro-motor type printer, described in Chapter XXXIV, has been made by Mr. Phelps, in which the somewhat complex transmitting mechanism is replaced by a circuit-closer actuated automatically by a perforated strip of paper. The circuit is not closed directly through the perforations, but by means of a device arranged upon somewhat the same principle as the Wheatstone automatic transmitter. It will easily be understood, from the description which has already been given of the printing mechanism, that it is only necessary that the distances between the successive perforations should correspond with mathematical accuracy to the distances apart upon the type-wheel of the successive letters which they represent, and that the strip should be carried along synchronously with the type-wheel of the receiving instrument, to insure the proper reception and printing of the message.

In order to prepare the paper strip for automatic transmission Mr. Phelps has invented a perforating machine operated by a key-board precisely like that of the electro-motor instrument. By depressing the proper keys in succession, the respective single perforations which represent the various characters are made in the paper band at the precise distances apart required. Another valuable feature of this perforator consists in the addi-

tion of a type-wheel by means of which each letter of the despatch is printed above the perforation representing it, and by the same movement of the mechanism. The perforator may be readily operated at a moderate rate of speed by an unskilled person, and hence it is possible for correspondents who desire to do so, to prepare their own messages by means of one of these machines, and it would also be possible for a telegraph company to transmit these prepared messages at a very low rate. A skilled operator can work Mr. Phelps's perforator at the rate of fifty or sixty words per minute with ease.

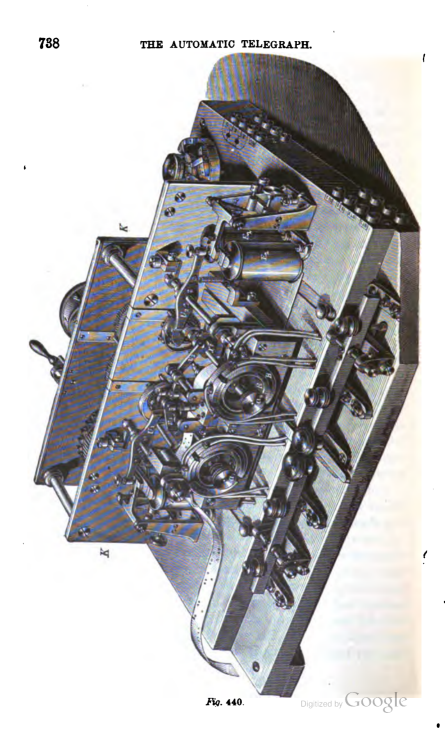
C. H. G. Olsen, a Norwegian mechanician, has quite recently adapted a similar automatic arrangement to the Hughes instrument, which was exhibited in 1875 at the telegraphic conference in St. Petersburg.

JAITE'S SYSTEM OF TELEGRAPHY.

The telegraphic system invented by G. Jaite of Berlin, in 1868, may, perhaps, be properly included among the descriptions of automatic telegraphs, although the automatic feature is in a great measure subsidiary to the main purpose of the invention, which is to provide a means of working at a high speed to any distance however great. This is accomplished by the use of what may be termed a mechanical repeater, which re-transmits the signals by means of mechanism set in action by a sensitive electro-magnet.

Jaite's apparatus does not record the dots and dashes of th Morse alphabet, but resembles Steinheil's, inasmuch as the writing consists solely of dots grouped in two lines. The two lines of dots are produced by positive and negative currents of equal duration, which are transmitted by means of two Morse keys T_1 and T_2 (see fig. 440, which is a perspective view of the complete apparatus). The arrangement of the keys with respect to the battery and the line and earth wires is shown in fig. 441, in which k and k_1 are the key axes, n and n_1 the front contacts, and n_2 and n_3 the rear contacts. B is the main battery. When the left hand key is depressed a positive or copper current is





sent to line, while the right hand key in like manner sends a zinc or negative current.

The receiving apparatus consists of two electro-magnets E_1 E_2 (fig. 440) whose cores are normally polarized by permanent

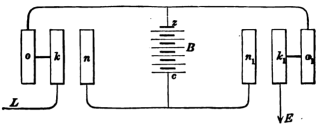


Fig. 441.

magnets, exactly as in the Hughes apparatus (page 625). When, therefore, no current is passing, the armatures of both electro-magnets are attracted by their poles. If by means of the key T_1 a positive current, or by the key T_2 a negative pulsation or dot is sent over the line, then one or the other armature is released and flies off by the action of a spring, as in the



Fig. 442.

Hughes instrument, and striking one of the detent levers U_1 U_2 causes the corresponding axis carrying a cam x_1 or x_2 to make a revolution. This is effected by coupling the front portion of the axis, which is normally stationary, to the rear portion, which is kept in constant revolution by the clockwork K driven by a weight or spring.

The record is made by circular perforations in the paper strip. which represent dots, and are not only more legible than any other mode of marking, but the strip may be used without further preparation for automatic transmission over another cir-The perforating mechanism is clearly shown in fig. 442. The revolution of the cam x_{\bullet} in the direction of the arrow lifts the arm v_{\bullet} and depresses the arm h_{\bullet} of the punch lever. The paper strip is fed through between the plates f and d and the bunch is driven through it by the depression of h_a , while the spiral spring underneath returns the latter to its position again when the pressure is withdrawn. Upon the completion of a single revolution the cam x_e is caught by the detent lever U_e, which in the meantime has returned to a state of rest. revolving circuit-closer or commutator on the same axis with the cam x₂ serves to retransmit the pulsation into the next circuit without shortening it, as the ordinary repeater does, and this o; eration may be repeated indefinitely upon any number of circuits.

It would require too much space to refer in detail to the great number of other methods of automatic telegraphy of more or less value which have been suggested from time to time. It may, however, be mentioned that Mr. C. Westbrook, of Pennsylvania, in 1867 constructed an automatic transmitter in which the embossed characters produced by the Morse register upon a strip of paper were used instead of perforations to operate the circuit closing mechanism, and which gave very satisfactory results on an experimental trial.

CHAPTER XXXVII.

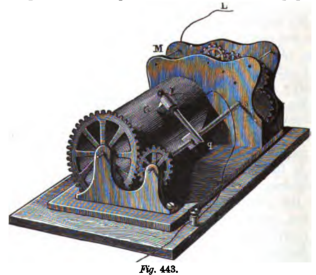
AUTOGRAPHIC OR COPYING TELEGRAPHS.

THE autographic telegraph has never been practically employed to any considerable extent in the transmission of messages. The reason of this is partly because the rate of transmission has generally, if not always, been too slow to enable them to be profitably employed for the transmission of ordinary communications, and partly because the occasions which require the production of an autographic copy of a message are compararatively infrequent. From the fact that no skilled labor is necessarily required for the transmission of despatches upon this plan, the original copy being prepared by the sender of the message, and the received copy being in condition for immediate delivery as it comes from the instrument, many have regarded the autographic process as one destined in future to furnish a less expensive mode of telegraphing than any hitherto in use. Much remains to be done, however, before the realization of these expectations can be regarded as in any degree probable, although some of the methods already invented exhibit a high degree of ingenuity, and under favorable conditions have produced very excellent re. sults.

BAKEWELL'S COPYING TELEGRAPH.

In 1850 a copying telegraph was brought out by Mr. F. C. Bakewell, of London, by which despatches were transmitted in the actual handwriting of the sender. The apparatus is represented in fig. 443. c is a metallic cylinder which revolves at a rapid and uniform rate by means of a system of clockwork M. A toothed wheel upon one end of the cylinder gears into a pinion upon an axis which is parallel to that of the cylinder, and has a fine screw thread cut upon it for its en-

tire length. The nut q is capable of moving laterally upon the screw thread, and carries an arm to which is attached a metallic style or tracer r, the end of which rests upon the surface of the cylinder c. It will readily be understood from the arrangement of the mechanism that when the cylinder revolves the tracer will be carried along laterally by the thread of the screw, and will, therefore, describe a continuous spiral line upon the surface of the cylinder. Both the stations in correspondence are provided with the same apparatus. At the sending station the message is written upon a sheet of tin foil, or paper hav-



ing a metallic conducting surface, with a pen dipped in a non-conducting ink or varnish—for example, a solution of resin in alcohol. The letters thus written form upon the conducting surface a number of non-conducting lines, which suffice to interrupt the electric contact, although the deposit of resinous matter is so slight as not to be perceptible to the touch. At the receiving station a sheet of paper of the same size is used, this being chemically prepared in the same manner as the paper used for Bain's method. The arrangement of the connections

is shown in fig. 444. The line wire L forms a connection between the respective cylinders c and c', through the frame of the clockwork M M₁. R R₁ are the keys, and B B₁ the main batteries; the remaining connections will be readily understood from the diagram.

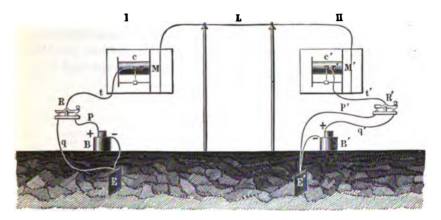


Fig. 444.

The message on tin foil is fixed round the cylinder c, at the transmitting instrument, which instrument is a counterpart, in its mechanical arrangements, of the receiving one, and either of them may be used to transmit or receive messages. metal style r which is in connection with the battery, presses on the tin foil, and is carried along by an endless screw as the cylinder revolves, exactly in the same manner as the iron wire that draws lines on the paper on the receiving instrument, which is arranged on the electro-chemical plan of Bain. varnish writing when interposed between the style and the tin foil, interrupts the electric current; consequently, at every part where the electric current is interrupted by the varnish at one instrument, the style ceases to make marks upon the paper at the other station. Both cylinders are so regulated that they rotate exactly together; therefore, the successive breaks of the electric current by the varnish letters

cause corresponding gaps to be made in the lines on the paper; and the succession of these lines, with their successive gaps where the letters occur, produces on the paper of the receiving instrument the exact forms of the letters. The letters appear of a white or pale color on a ground of blue lines, there being about nine or ten lines drawn by the wire to make one line of writing.

Bakewell used an electro-magnetic governor to attain synchronism in the movements of the two apparatus, without which it would certainly have been impossible to have obtained any satisfactory results.

CROS'S COPYING TELEGRAPH.

M. Charles Cros, of Paris, has invented a chemical copying telegraph, which differs in construction from that of Bakewell in the style travelling round the cylinder, instead of the latter turning underneath the style, and in the adjustment of the synchronism six times during every revolution. The apparatus consists of a clockwork driven by a heavy weight, and giving a horizontal motion to the cylinder and a rotary motion to an axis carrying the style. The style is fixed to the end of an elbow piece, and travels round the cylinder, always in the same plane; but as the cylinder, when the apparatus is in motion, is moved sideways, the style describes upon its surface a long line in the form of a close helix. The styles of the two apparatus do not move regularly, but are arrested and released six times in every revolution, for the purpose of regulating the synchronism. When one apparatus goes faster than the other, its style is arrested by the armature of an electro-magnet, until the slower one has come up with it and closed the circuit which releases them together.

CASELLI'S PANTELEGRAPH.

As early as 1856 Abbé Caselli made his first experiments with his electro-chemical copying telegraph, at Florence, Italy, and

the following year a working model was constructed for him by Froment, of Paris. For several years Caselli devoted himself to the improvement and perfection of his invention, and in 1865 it was introduced into practical service both in France and Russia. Caselli's apparatus is really an improved form of Bakewell's invention. It consists substantially of three parts—the recording or writing apparatus, the mechanism for regulating the synchronism and the system of auxiliary batteries for charging and discharging the line.

A front elevation of Caselli's apparatus is shown in fig. 445. two exactly similar instruments being employed at the two corresponding stations. A pendulum L, about six feet in length, is suspended from the top of an iron frame PQ. The bob M of the pendulum is of iron, loaded with lead, and weighs about 16 lbs. The latter swings between two electro-magnets, E and E', which become alternately magnetic by the action of a local battery O B, whose circuit is closed through them alternately by the action of the second pendulum U. The alternate action of the electro-magnets E E' serves to keep the pendulum L in motion, and through this the remainder of the mechanism. At the right side of the frame are two curved metallic tablets XX', one of which is shown in fig. 445; upon this is placed the original message which is to be transmitted at the sending station, or the prepared paper at the receiving station. Each instrument having two of these tablets it is possible to transmit and receive a message at the same time. As the two tablets X and X' are exactly alike, it will only be necessary to refer to one of them in this description. Above the tablet X a frame p q is mounted upon a vertical lever A B (fig. 446), which turns upon its centre on a horizontal axis. The connecting rod Z is jointed to the lower end B of the lever, and to the pendulum rod L. Thus the swinging of the pendulum rod causes the frame p q to move to and fro over the convex surface of the tablet X. The adjustable counterpoise K K' serves to balance the weight of the frame p q upon the centre of motion of the lever A B, which is coincident with the axis of the cylinder of which X is a segment.

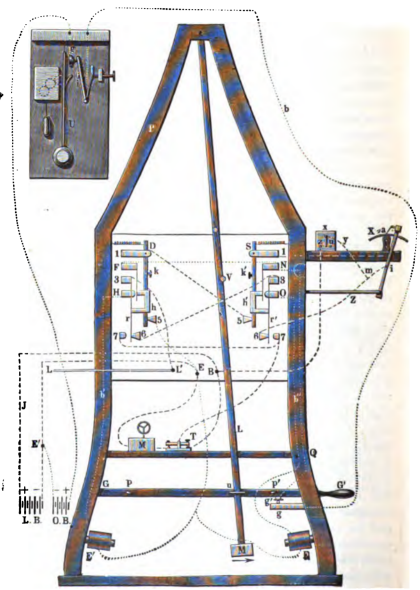


Fig. 445.

The frame p q carries a shaft provided with two screw threads v v', each of which is clasped by a nut to which is attached a clamp a. At each complete revolution of the shaft the clamps are caused to move laterally the distance of one turn of the screw thread.

The revolution of the screw is effected by an escape wheel O (figs. 446 and 447) of twelve teeth. A fork R (fig. 447) is pivoted to the lever A B, and carries two pallets, r r', which alternately act upon the escape wheel. The fork is pushed back and forth at the end of each stroke by means of the tappets h h', which alternately strike against the set-screws m n. Hence, at each

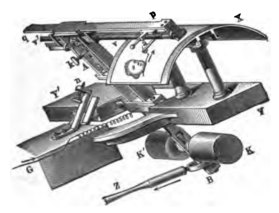


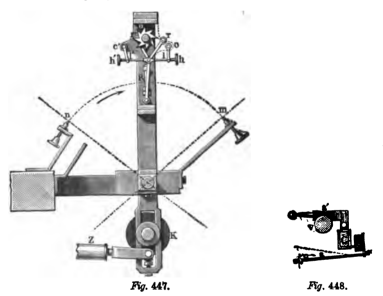
Fig. 446.

oscillation of the lever A B towards m or n, the ratchet wheel O and the screws v v' turn through one twenty-fourth of a complete revolution, and consequently the clamp a is moved laterally one eighth of a millimetre.

If a style be fixed in the clamp a (fig. 446) so as to press by its elasticity against the surface of a sheet of paper laid upon the tablet X and leave a mark upon it, it is evident that by the oscillation of the frame p q, and the lateral motion at right angles, caused by the screw v v', the whole surface of the sheet would be covered with parallel ruled lines one eighth of a millimetre apart. The apparatus, however, is so arranged that the style

is lifted from the paper while passing in one direction over the tablet X, and in like manner upon the other tablet while passing in the opposite direction. The mechanism by which this movement is effected is shown in figs. 447 and 448.

Two metallic bars C and c are arranged parallel with the screw v, and are of the same length of the latter. Their position is shown in the detached cross section, fig. 448. The bar C is fixed and is loosely surrounded by a quadrangular piece which is connected by a joint with the nut a'. The other bar c, on the



contrary, terminates in pivots, one of which carries an arm l (fig. 430). The clamp or wire holder a is attached to the bar c, as shown in fig. 448. When at the end of the stroke the tappet h strikes the stop m, and, acting upon the arm l, lifts the style from the paper by slightly turning the bar c upon its pivots. The arm l in like manner acts to drop the style upon the paper on the feturn movement.

The synchronism of the corresponding instruments is maintained by means of a pendulum, as follows: The current which

actuates the electro-magnets E E' is derived from the local battery O B of considerable power. From the positive pole of this battery the current proceeds, as shown by the fine dotted line in fig. 445, to a commutator controlled by a clockwork and pendulum U, which latter is exactly one fourth the length of the pendulum L, and therefore vibrates twice as rapidly. When the pendulum U is in a position of rest, the contact arm i rests against the stop g, and the local circuit is continuous through the wire b to the contact plate F, which forms part of a double commutator, set up on both legs of the frame and represented on a

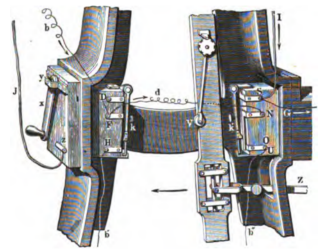


Fig. 449.

large scale in fig. 449. From this point the local current proceeds alternately to the electro-magnets E and E', according to the position in which the commutators are placed by the vibrations of the pendulum rod L. In order to effect this a sliding roller V is fixed upon the pendulum rod, which, at each half oscillation, alternately strikes against the two pivoted arms k and k'. Each of the latter rests against a spring, the two springs being attached respectively to the contact plates F and N, but when in a state of rest they are slightly separated from the lower

contact plates H and O. When the pendulum swings to and fro the roller V strikes against the arms k and k' alternately, and by depressing the springs, connects F with H or N with O, as the case may be. When the pendulum is in an intermediate position, touching neither k nor k', the local circuit is, of course, open at F and N. When, however, the pendulum has nearly completed its swing, for instance, towards the left, and contact is made between F and H, the electro-magnet E' is charged and attracts the pendulum bob M. The same action takes place alternately upon the opposite side, and these impulses are sufficient to keep the pendulum in motion and to supply the slight power needed to carry the moving parts of the machine connected with it.

In order to release the pendulum bob M at the completion of its swing, the local circuit is broken at the proper moment by the pendulum U (fig. 445) by means of a projecting arm, which touches the knob i and lifts the spring from the contact point g. The same operation is repeated upon the opposite side, and thus the motion of the pendulum is kept up indefinitely or until arrested by means hereafter to be described.

It will now be easy to understand how the synchronism of the large pendulum at the sending and receiving station is controlled by the movements of the small pendulum U, which is, of course, in this apparatus a matter of the utmost importance. The knob i (fig. 445) may be adjusted nearer to or farther from the arm on the pendulum U by means of a delicate micrometer screw. In the former case the range of oscillation of the large pendulum L decreases, and in the latter case it increases.

The reader will now be able to understand the manner in which messages are transmitted and received by Caselli's apparatus. At the sending station the message, or any drawing or diagram which it is desired to transmit, is written in bold lines with ordinary ink upon silver paper, so called, which is prepared expressly for the purpose by coating the surface with tin. This is fastened by clips upon the surface of the tablet X, and through the clips the metallic surface is in connection with the negative

pole of a main battery and with the earth, while the positive pole of the battery is attached to the clamp a and to the line. In fig. 450 z z is the metallic surface of the paper, L B the line battery, L the line, and E the earth. When the pendulum at the sending station is set in motion, the clamp and the style attached thereto commence to traverse the entire surface of the metallic paper. As long as the style is in contact with the metallic surface the main battery is shunted through wires 1, 2 and 3, but whenever this contact is broken by the style passing over the insulating writing, its current passes through 1 to the line and through the clamp a at the receiving station and finally to earth. The clamp holds an iron wire style which traverses a sheet of paper laid on the tablet X, the paper being chemically

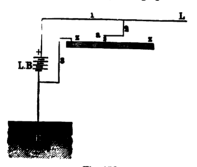


Fig. 450.

prepared according to Bain's method. As the pendulums at the receiving and sending stations swing in exact time with each other, it is manifest that when the style at the sending station passes over a line of the non-conducting writing, a corresponding blue line will be drawn upon the chemical paper at the receiving station. After half an oscillation of the pendulum has been completed the styles are moved laterally one eighth of a millimetre, but as the clamp and style are lifted from the paper during the last half oscillation of the pendulum, this portion of time occupied in its motion is lost, but may nevertheless be utilized for sending another message in the opposite direction by means of the duplicate portion of the apparatus. After a com-

plete oscillation the styles at both stations will have moved later. ally one eighth of a millimetre. During the first half of the second oscillation there will appear upon the paper at the receiving station a second series of blue lines exactly parallel to the

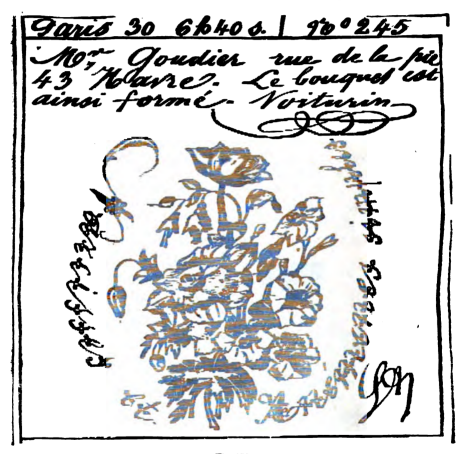


Fig. 451.

first, and about one eighth of a millimetre distant from them. In this way the two instruments continue to operate until the style at the sending station has gone over the whole surface of the metallic paper, and that at the receiving station has produced

in parallel ruled lines a copy of the despatch written upon the metallic paper. A fac-simile of such a despatch as received by Caselli's apparatus is shown in fig. 451 of the actual size. In fig. 449 the several parts of the apparatus are represented in position for transmitting. A current arriving by line wire 1 proceeds by way of S and G to the clamp which carries the style, thence through the chemical paper to the tablet X and to earth. If, on the contrary, a message is to be sent, the switch x is turned on x. The current from the battery at the sending station then proceeds through J to x and over the switch to x, which latter is connected with U by a wire not shown in the figure. From U the current passes by x to the contact S. Here it finds two routes, as already shown in fig. 450, one direct to line and the other the shunt route through the transmitting tablet.

The effects of inductive action in prolonging the signals upon lines of considerable length, and where the current is broken and closed with rapidity, has been referred to in connection with the subject of automatic telegraphs in a preceding chapter. difficulty becomes a very serious one in an autographic telegraph, as the edges of the letters become, as it were, blurred and illegi-The marks are not of uniform color or thickness, but are broadest in the middle and tapered off at the ends. The method adopted by Caselli to overcome this difficulty will be understood by reference to fig. 452. A represents the sending and B the receiving station. X is the transmitting and X' the receiving tablet. P is the main battery at the sending station, connected as before explained, while p and p' are two auxiliary batteries of three cells each, placed in the main circuit at each station, the poles of the latter being reverse to those of the main battery P. The opposing current set up by the batteries p and p' is not sufficient to materially weaken that of the main battery P, but the instant that the latter is cut off from the line by the closing of the shunt circuit through X, the discharging current is met and destroyed by the current of the battery p', and thus the ends of the lines upon the chemical paper are cut off sharply and distinctly. At the same time the constant auxiliary battery p keeps

the line A B constantly charged, and thus, at each closing of the battery P, tends to diminish the duration of the variable electric condition. By this device the successive pulsations from the battery P are made to succeed each other with great rapidity; even as many as 300 per second have been sent without rendering the writing indistinct. Caselli also found that the leakages which occurred by reason of defective insulation between p and p' had a favorable effect upon the speed of transmission. Acting upon this suggestion, when working on very dry days the line between Paris and Marseilles, a distance of 900 kilometres (559 miles), he made a connection between the line and the earth at Dijon, an intermediate station, in which he inserted a

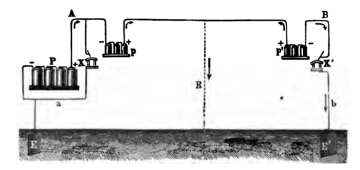


Fig. 452.

rheostat of very high resistance. On shorter lines the auxiliary batteries are not required; for example, on the Paris-Lyons circuit the insertion of an adjustable leak is found to be sufficient. An artificial resistance or spark coil is usually placed in the battery circuit at the sending station, to diminish the spark that would otherwise occur at the opening and closing of the shunt circuit upon the transmitting tablet.

In order to exchange signals for various necessary purposes, a Morse apparatus is combined with the Caselli apparatus and thrown into circuit momentarily at the end of each stroke of the large pendulum, which renders a slight addition necessary to the commutators. In fig. 445 M is an ink writer and T a key.

The contact springs N and F, as we have already seen, control the working of the pendulum, while D and r, S and r' serve to put the Morse apparatus in circuit at the end of each half oscil-

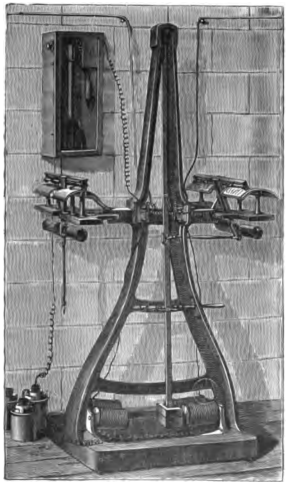


Fig. 453.

1ation. The arrangement of the connections is clearly shown in fig. 445 and need not be explained in detail. The switch x is turned on z to transmit and on u to receive.

When the apparatus is not in use the lever G G' is raised and interrupts the contact between g' and g, breaking the circuit of the local battery O B. In order that the Morse apparatus may be in circuit when the autographic apparatus is not in use, the pendulum is caught by the stopping pins p or p' when the lever G G' is raised, which holds it at one end or the other of its stroke. In this position the Morse apparatus is directly in connection with the line, so that both stations may exchange communications by its means.

In the apparatus employed in France, a perspective view of which is shown in fig. 453, the blue lines upon the chemical paper have a length of 111 millimetres (4.37 inches), and this distance is passed over in about one second, at each half oscillation of the pendulum. The lines being one fourth of a millimetre apart, it follows that the time required to go over a despatch of the smallest size (27 millimetres wide) is 1 minute 48 seconds. On such a paper a message of 25 or 30 words may be written, and perfectly reproduced at a distance of 300 miles. Hence, 45½ despatches, of 20 words each, may be sent per hour. By making use of finer writing, 60 despatches of 20 to 25 words have been exchanged in an hour been Paris and Lyons, but this is a speed difficult to obtain under average conditions.

It has been proposed to transmit Morse characters by the Caselli apparatus, and it is easy to see how this could be accomplished, but it would necessarily be inferior to the automatic apparatus described in the preceding chapter.

MEYER'S AUTOGRAPHIC TELEGRAPIL

In order to do away with the inconveniences inseparable from the use of chemically prepared paper in autographic telegraphy, several inventors have proposed to make use of ordinary paper, upon which the marking may be done with printing ink. A system of this kind, in common with Bakewell's and Caselli's, involves the principle of the synchronous movement of two similar parts, such as cylinders, conducting plates or styles; but differs from these in respect to the receiving apparatus, which consists of a writing point or marking wheel controlled by an electro-magnet.

One of the most ingenious and effective of the electro-magnetic

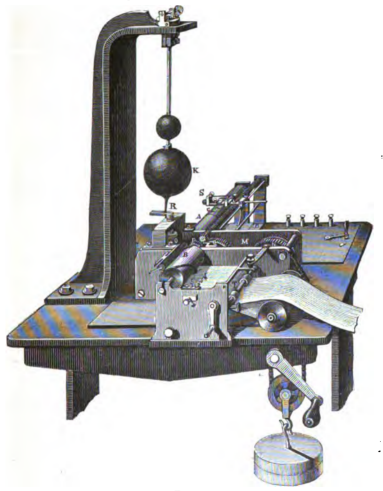


Fig. 454.

copying telegraphs is that of Meyer, which is represented in fig. 454. At each station the synchronously moving iron style is re-

placed by a cylinder B, having a single spiral rib forming a screw of one turn projecting from its circumference. The cylinder B revolves rapidly by the action of the clock work M. At the sending station this screw glides over a sheet of tin foil, upon which the communication is written, as in Caselli's arrangement. At the receiving station an ink-roller, seen at the left and above the cylinder B, revolves in contact with the edge of the screw thread. Just beneath the cylinder B lies a band of paper taken from a continuous roll, and this, together with the tin foil sheet at the sending station, advances a small fraction of an inch at each revolution of the cylinder.

At the sending station the screw thread upon the cylinder B is only in contact with one point upon the surface of the metallic sheet; so also at the receiving station, only one point upon the paper band can be in a position to be brought in contact with the screw thread above it; and provided the movements of the parts at both stations are perfectly synchronous, these points will always correspond upon the two separate instruments.

At the transmitting station a current is sent to the line as often and as long as the screw comes in contact with the non-conducting writing upon the tin foil; this is accomplished by a shunting arrangement similar to that of Caselli, consequently, when the screw passes over the conducting metallic surface, the current is cut off from the line.

At the receiving station the current passes through an electromagnet, whose action raises a platen located directly under the cylinder B, and the paper pressing the latter against the inked edge of the screw thread, thereby produces an impression. As the two instruments revolve synchronously the whole series of marks will be an exact reproduction of the writing upon the copy. The synchronism is regulated by varying the position of the ball K upon the rod R, the whole arrangement forming a conical pendulum, which is found to be practically efficient.

LENOIR'S AUTOGRAPHIC TELEGRAPH.

This apparatus bears some resemblance to Bakewell's in its form, but the writing is performed by electro-magnetic instead

Digitized by Google

of electro-chemical action. Fig. 455 is a plan of the connections at the sending and receiving stations, and fig. 456 is an elevation of the respective instruments in which the connections are also shown. In fig. 456 A and a represent the frame enclosing the clockwork, which turns the hard rubber cylinder B or b at the sending and receiving stations. C and c are shafts having a screw thread cut throughout their length, upon which the blocks D and d are moved laterally from left to right as the screws revolve. The vertical axes F or f are connected with the cylinders by means of bevel gear. The cylinders make 15 revolutions

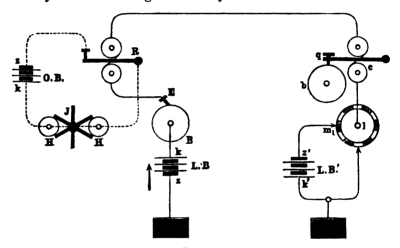


Fig. 455.

per minute, while the vertical shaft makes 150 in the same time. The original copy of the message is written in the usual manner, with non-conducting ink upon metallic paper. This is wrapped around the cylinder B, which is so arranged that it may conveniently be taken off for this purpose. While the cylinder is revolving the metallic paper is connected, by means of a contact spring which presses against a metallic ring on the end of the cylinder, with the copper pole k of the main battery L B. The point or style E, which rests upon it, completes the circuit only when it touches the metallic paper in places free from writing.

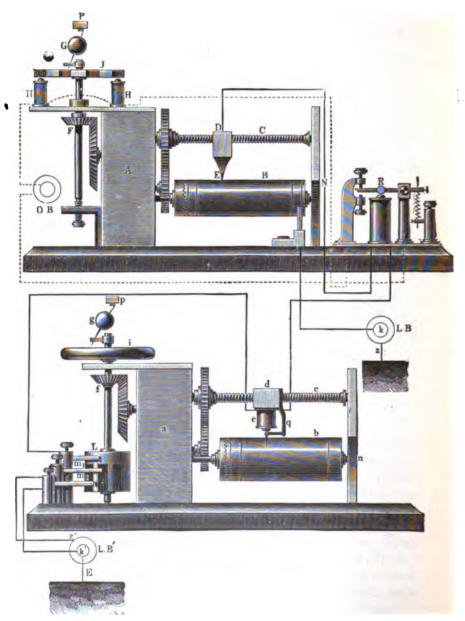


Fig. 456.

At the receiving station the entire surface of the cylinder B is covered with a thin coating of indigo ink, and loosely wrapped in a sheet of thin tracing paper. The movable block d carries an electro-magnet e, which has a tracing point attached to its arma-When the armature is released the point falls against the paper by its own weight, and by its pressure causes the opposite side of the paper to take up ink from the cylinder, but when the armature is attracted the tracing point is removed from the At the sending station the vertical axis F carries six armatures radiating at equal distances apart like the spokes of a wheel, which, as they revolve, pass successively over the poles of the two electro-magnets H H: it also communicates a rotary motion to the conical pendulum G above it, which serves to regulate the synchronism. The shaft f at the receiving station carries a fly-wheel i in place of the radial armatures at the sending station, and also a conical pendulum g. At the lower end of the same shaft is a cylindrical commutator, having six conducting segments separated by insulating pieces. As the commutator revolves, the axis f is alternately put in connection through the contact springs m_1 and m_2 with the zinc and copper poles of the main battery LB'. The axis f is permanently connected with the electro-magnet e.

The synchronous movement of the clockwork at the two stations is controlled by the action of a relay R, the armature of which is adjusted by means of its retracting spring, so that it requires the combined current of the main batteries at both ends of the line to move it.

By reference to the connections, as shown in figs. 455 and 456, it will be seen that the position of the apparatus is such that the spring m_1 is insulated, while spring m_2 is in electrical connection with L and f. If we suppose the tracing point E to rest on that portion of the metallic paper not covered with insulating ink, the main battery L B will transmit its current to the line, passing through the relay R (but not affecting it), and thence through the magnet e at the receiving station, causing it to lift the style from the paper, and finally passes to the earth by the way of L and spring m^2 .



If now the clockwork at both stations be set in motion, the tracing point E will pass over the non-conducting lines of writing. breaking the circuit for a greater or less length of time, and allowing the style to fall back against the paper for a corresponding period of time. While this is going on, however, the main battery L B', at the receiving station, is brought into periodical action by the commutator L on the vertical shaft f, and thus its current is thrown upon the line, in addition to that of the battery L B, six times during each revoution of the vertical shaft f. Each of these pulsations will operate the relay R, closing the circuit of the local battery O B, and thus, by means of the electro-magnets H H acting upon the radial armature J, will exert an accelerating or retarding influence upon the shaft F. As this correction is applied six times during each revolution, the movement of the machinery at the sending station is brought into perfect accord with that at the receiving station without difficulty.

When the tracing point E has traversed the whole surface of the copy upon the cylinder B at the sending station, and the style has in like manner traversed the paper at the receiving station, the tracing paper is removed from the cylinder, and the writing transferred to an ordinary sheet of paper by means of a press.

Lenoir's apparatus is very ingenious in principle, and is much more simple than Caselli's, while its speed of transmission is considerably greater. In consequence, however, of the method of operating with two different strengths of current, the synchronism is maintained with great difficulty upon a line having any escapes or faults which give rise to fluctuations in the strength of the working current.

SAWYER'S AUTOGRAPHIC TELEGRAPH.

Mr. W. E. Sawyer, of Washington, D. C., has recently invented an autographic system possessing several novel features. In this method the original messages are written on ordinary writing paper, with common ink, containing a little

glycerine, to prevent its drying too rapidly. The writing is then dusted with powdered shellac, and laid, face downwards, upon a thin plate of clean zinc. The plate and paper are next passed between heated rollers, by which process a reversed copy of the writing is transferred to the zinc plate in non-conducting lines, the whole process occupying but three or four seconds. The metallic plate is finally bent round a cylinder, similar to that of Lenoir's apparatus, while at the receiving station a sheet of chemical paper is wrapped round a similar cylinder. Each cylinder is driven by a small electromotor provided with a heavy fly-wheel. The synchronism is adjusted at one point during each revolution of the cylinders: this is effected by the transmission of a pulsation of reverse polarity, which retards the movement of either cylinder in case it tends to run faster than the other. The original copy being reversed upon the zinc plate, it is, of course, necessary to run the receiving instrument in the opposite direction, in order to bring out the fac-simile as it should be. By a peculiar arrangement of the line batteries, which it is difficult to explain without a diagram. Mr. Sawver has succeeded in overcoming much of the difficulty heretofore experienced in autographic systems. owing to the effects of electro-static induction upon long lines. It is obvious that the above described process of transferring the original messages from ordinary paper to a metallic plate for transmission, is a vast improvement over the method of Caselli and his successors, who, as we have seen, make use of metallic paper. The plate itself is not only a far better conductor, but the lines of insulating writing are much harder and sharper, and the transmission more exact and perfect than when the metallic paper is used.

BONELLI'S TYPO-TELEGRAPH.

This system, invented by the Chevalier Bonelli, of Italy, resembles somewhat both the automatic and autographic systems which have been described. The message to be transmitted is first set up in type arranged in a single line, with the necessary

punctuation points and spaces. The type are then made to pass underneath a comb having five metallic teeth, as shown at M in fig. 457. Each of these teeth is insulated from the others, and is connected with a separate line wire. At the receiving station the line wires L are connected with five metallic styles N, which also form a comb, and these rest on a strip of chemically prepared paper. The line of type and the chemical paper are made to pass under the respective combs, at a uniform rate, by means of suitable clockwork. The principle of operation being the same as in Bain's telegraph, heretofore described, it will readily be seen that each letter passed over at the sending station will be reproduced at the receiving station by five rows of colored dashes, which, taken collectively, represent in succession the individual letters which appear as shown in fig. 457. The

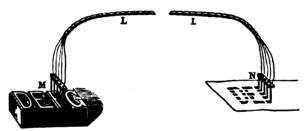


Fig. 457.

accuracy of the synchronism is in this apparatus a matter of comparatively little importance. If the receiving instrument runs slower or faster than the sending instrument the letters will be compressed or extended, but their characteristic form will remain unaltered.

Instead of iron Bonelli found it preferable to employ platina for the material of his marking styles. The paper is prepared with a solution of nitrate of manganese, which, under the action of the current, produces nitric acid, and leaves a brown mark. Unfortunately this solution is much less sensitive than the prussiate of potash, and necessitates a more powerful current.

The arrangement of circuits preferred by Bonelli is shown in fig. 458, which represents a single one of the five wires em-

ployed. I is the sending and II the receiving station. M is the platinum tracing point or circuit-closer which traverses the type AB. At the receiving station N is the marking point and CD the chemical paper. The main batteries P and P' at the respective terminals of the line, are placed with like poles to the line (zinc in both cases). The copper pole of P at the sending station is to the earth, while at the receiving station the copper pole of P' is connected to the marking point N. The chemical paper CD rests on a metallic plate in direct connection with the earth. The main battery at the sending station is divided into two unequal sections P and p, either section of which may be used at pleasure, being thrown in or out of circuit by a switch. This battery is shunted by the circuit-closer M whenever contact

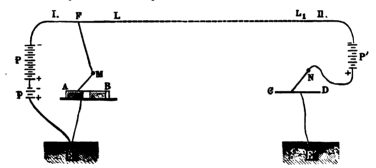


Fig. 458.

is made with the type A B, and this permits the current of the battery P' to traverse the line and make a mark on the chemical paper.

On a well insulated line the opposing batteries may be of equal strength; indeed, it is advantageous to make the battery P' at the receiving station somewhat the stronger, though not sufficiently so to mark the paper. If, on the contrary, the line is subject to considerable escape and leakage, then the battery P + p should be increased, in order to compensate for the weakened current produced thereby.

The apparatus itself consists of a car A B (fig. 459), running back and forth on the rails H H' and K K', which form a

track. The car passes under two combs M and N, M being the sending and N the receiving comb. On the upper surface of the car is a metallic frame D, which holds the types, and another one C, which supports the chemical paper. These pass success-

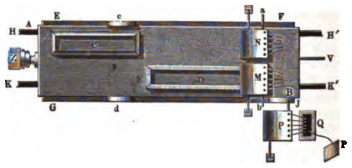


Fig. 459.

ively under the combs M and N, so that the transmission of one message is always followed immediately by the reception of another. At the other station the arrangement is reversed, the types being placed in the rear and the chemical paper in front.

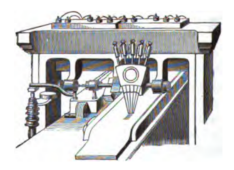


Fig. 460.

The combs M and N are fixed upon hinges a b, and are raised and lowered by the car, as it traverses the track, by means of suitable projections c d upon its sides (figs. 459 and 460). A third comb P serves as a commutator, and is made to connect

the five line wires with the earth by dipping into a vessel of mercury Q, when a message is to be received.

The car is moved by clockwork, through the intervention of a cord V. When at rest it is in contact with a buffer Z, at both stations, in which position it is retained by means of a detent, this being so arranged as to be released by the action of an electromagnet. The magnets at both stations are connected with one of the line wires through the buffer Z; hence, when the first current is sent they become magnetic, releasing the car and clockwork by means of the detent. Both cars start at the same time and complete their journey in 15 to 20 seconds, during which time two despatches of 25 to 30 words each are exchanged. The car is then replaced in its former position, supplied with a fresh message in type and another sheet of chemical paper, and the operation is repeated.

Owing to the great number of wires required, this telegraph, although a very ingenious one, has never proved to be of any commercial value. An American inventor has devised a method of perforating the Roman letters in a strip of paper by means of a key-board perforator, which is an improvement upon Bonelli's type method, but still remains open to the same objections in a practical point of view.

CHAPTER XXXVIII.

SIMULTANEOUS TRANSMISSION IN OPPOSITE DIRECTIONS.

THE various methods which have been devised of simultaneously transmitting two or more communications in the same or opposite directions over a single wire, including the duplex, quadruplex and other similar combinations, may be appropriately classed under the general head of multiple telegraphs. The possibility of making use of a single wire for the simultaneous transmission of two or more communications seems to have first suggested itself to Moses G. Farmer, of Boston, about He proposed to employ two rapidly revolving the year 1852. synchronous commutators, one at each end of the line, which would serve to bring the latter successively and simultaneously into connection with two or more short branches at each terminus. in each of which ordinary telegraphic apparatus might be inserted. Thus the current in the corresponding branches at either station, though apparently continuous, would actually be composed of rapidly recurring synchronous pulsations. From the difficulty of maintaining synchronism between the corresponding instruments and other causes, nothing of practical value resulted from the invention, though successful experiments were made on a small scale on one of the municipal lines of Boston in 1852. The same idea, however, has more recently been carried out by Meyer, who exhibited at Vienna, in 1873, an apparatus upon this principle capable of transmitting four simultaneous communications, which will be described hereafter.

The methods of multiple transmission which within the past few years have proved to be of so much value in practical telegraphy, are based upon an entirely different principle from the above, which may be properly considered an outgrowth of the invention of Dr. Wilhelm Gintl, Director of the Austrian State Telegraphs in 1853—an invention which directed the labors of both European and American inventors into a new and fruitfu! field.

The different methods or processes of multiple transmission may be conveniently classified as follows:

- 1. The simultaneous transmission of two communications in opposite directions.
- 2. The simultaneous transmission of two communications in the same direction.
- 3. The simultaneous transmission of four communications, two in each direction.

The simplest of these processes and the earliest to be successfully employed in practice, is that first mentioned, viz., simultaneous transmission in opposite directions. The conditions to be fulfilled in practically carrying out this method of telegraphy are—first, that the receiving instrument at the home station shall remain entirely unaffected by the movements of the transmitting key at that station, while at the same time it shall remain free to respond to the currents transmitted by the key at the distant station; and second, that the in-coming currents from the distant station shall always be provided with an uninterrupted passage to the earth, through the apparatus of the home station

GINTL'S METHOD.

As previously stated, the first effort in the direction of a practical solution of the problem in question was made by Dr. Gintl, whose experiments were performed on the line between Prague and Vienna in July, 1853. In Gintl's method the first condition was fulfilled by the use of a differential relay—that is, a relay whose helices are composed of two distinct wires, one of which is traversed by the main line current, and the other by that of a local or equating battery. These coils, wound in opposite directions upon the cores, when connected in their proper circuits, exert equal and opposite magnetic effects upon the relay, so that when the key is depressed, although the entire current of the main battery passes through one wire of the relay, it still remains perfectly unaffected. In order to close the circuit of

the main and equating battery at the same instant a double key is used, consisting of two separate levers insulated from each other, connected together by an insulating cross-piece, and having in front a common knob. Fig. 461 is a plan of Gintl's arrangement; $a \ b \ c$ and $a' \ b' \ c'$ represent the double key. The equating circuit I II, represented by dotted lines, passes through one wire of the relay (usually the outer and thicker). It includes a local battery, and is opened and closed by the key at $a \ b$. The front contact of the other side of the key is connected to the positive pole of the main battery L B, the negative

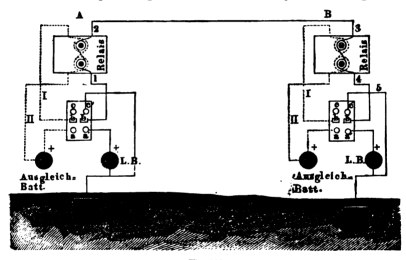


Fig. 461.

pole being to earth. The middle contact or key axis b' is connected to the other coil of the relay by the wire 1, and thence to the line wire at 2. The rear contact c' of the key is connected directly to the earth.

By inspecting the connections it will be seen that when the double key at station A is depressed, the current of the main battery at that station is sent to line through one wire of the relay, while at the same instant the circuit of the equating battery passes in the opposite direction through the other wire of the

relay. If, therefore, the strength of the equating current has been properly adjusted, the effect of the current transmitted to line will be entirely neutralized, as far as its action upon the home relay is concerned.

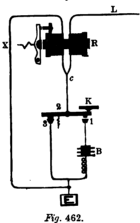
If, now, while the key at station A is transmitting a current to the line, that of station B is also depressed, the main battery at B is put to line with its poles reverse to that of the battery at A, and the current of the main line disappears. Thus the equilibrium previously established by the equating battery is destroyed, and the relay at A will give a signal corresponding to the time the key at B remains depressed. During the whole time that the key is kept down at A the relay at B will respond, whether the key at B is depressed or not, because, as we have seen, the effect of B's own current upon his relay is neutralized by his equating battery. If, therefore, both stations work their apparatus at the same moment, the respective relays will respond properly thereto.

There is, however, one position of the apparatus in which the signals transmitted from one station are not perfectly received at the other. This is when, during the manipulation at either station, the lever of the key is removed from the back contact c c' until it touches the front contact a a', or vice versa. In these cases the main circuit is momentarily interrupted at b, interfering with the signal which should be given by the relay at the same station. Thus, the second of the two conditions referred to is imperfectly fulfilled by this apparatus. In practice it was also found to be a great and insuperable difficulty to maintain the balance between the main and equating circuits for any length of time.

FRISCHEN'S METHOD.

An important improvement upon Gintl's method was invented early in 1854, by Carl Frischen, an inspector of telegraphs in Hanover, and which is in a great measure free from the objections which proved fatal to the practical success of its predecessor. As Frischen's invention is the basis of

some of the most successful methods of duplex telegraphy now in use, its construction and the principles of its operation will be explained in detail. Fig. 462 is a diagram showing the arrangement at one of the terminal stations, the other, of course, being a duplicate of it. R is the receiving relay provided with two separate coils, so arranged that when equal currents pass through them they will exert an equal and opposite magnetic effect upon the cores, and thereby neutralize each others. One pole of the main battery B is connected to the earth, and the other to the front contact 1 of the key K. The back contact 8 of the key is connected directly to the earth, while to the lever



2 is attached a wire which divides at c, one branch going through the right hand coil of the relay to the line L, and the other through the left hand or opposing coil, and thence to the earth. It is obvious that by making the resistance in the two branches which diverge from the point c exactly equal, a current can be sent to the line by the depression of the key K without affecting the relay R. This may be accomplished by inserting a rheostat at X, in the left hand circuit, which for convenience may be termed the artificial line. Fig. 463 is a complete plan of the arrangement at both stations, which are distinguished by the letters A and B. The main batteries L B at each station are

placed with their + poles to the line and — poles to the earth. R and R' are the receiving relays, each wound with two separate coils, as before explained. The rheostat, W or W', in the artificial line at each station, must be so adjusted as to make its resistance exactly equal to that of the line A B added to that of one wire of the relay at the distant station.

If now the key at station A is depressed, the current from the main battery L B will divide at the point 3, one portion going by way of 4 and 6 to the line, passing through one coil of the relay, thence from the line through one coil of the relay at the

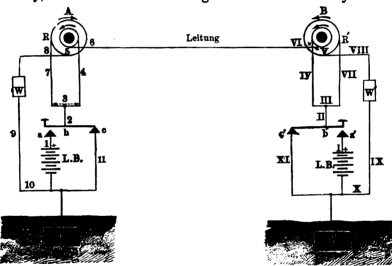


Fig. 463.

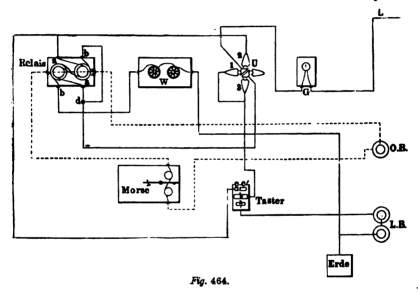
distant station B, by way of VI and IV, thence by III and II to the key lever at b', back contact c' and wire XI to the earth, the other portion going from 3, in an opposite direction, through the home relay by way of 7, 8, rheostat W and wires 9, 10 to the earth. These two branches of the current will be equal to each other, as before explained, and will produce no effect upon the relay at A for that reason. The relay at B, on the other hand, will be affected by the current coming from A, and will respond to the movement of the key at the latter station.

If now the key at B be also depressed, one half of the battery current tends to go to the line, but as it meets the current from A of opposing polarity, the current in the main line is neutralized or becomes null. The current in the artificial line at each station being no longer opposed by the line current, will operate the respective relays, and the signals given will correspond to the length of time the key is depressed at the opposite station. Thus it will be seen that each station receives its signal through the action of the distant battery only.

In the arrangement described a third position occurs when one of the sending keys, for instance, at B, is in the act of changing from the rear contact c' to its front contact a', and vice versa, in which case the current from A is interrupted at b', and is, therefore, forced to pass through the second coil of the relay. but this time in the same direction, and thence through the rheostat W' to the earth. The current arriving at B is weakened one half in consequence of the additional resistance encountered at W', but this is compensated for by its passing through both coils of the relay at B, in the same direction, and its total effect upon the relay, therefore, is not lessened. The difficulty in this connection arises from the fact that when the current at the receiving station is thus momentarily made to traverse both coils of the relay, together with the rheostat, it necessarily causes an unequal division of the current between the two opposing relay coils at the sending station, as the resistance of the main line becomes about double that of the artificial line, and thus the sender's relay is affected. As this always occurs either at the beginning or the end of a signal, no actual inconvenience is experienced, except possibly when the transmission is unusually rapid. A peculiarity of this, in common with many other methods of simultaneous double transmission in opposite directions, consists in the fact that it may be operated with equal facility when the main batteries are arranged with agreeing instead of opposing poles.

In the autumn of 1854 Siemens and Halske, of Berlin, inde-

pendently invented a method precisely the same as that of Frischen, with the exception of the relay, which was constructed in the manner represented by fig. 279, page 506, one coil being placed in the main and the other in the artificial line. Finding that they had been substantially anticipated by Frischen they purchased his invention, and afterwards introduced the method into experimental use on some of the German telegraphs. Frischen's invention was patented in England by R. S. Newall, and was worked experimentally there in 1854 and '55. It was only in



Holland that the system at this time succeeded in maintaining a permanent foothold, it having been used in that country for many years on the line between Amsterdam and Rotterdam, and on this comparatively short route, and at a moderate speed of transmission, was found to answer an excellent purpose.

Early in 1855 the Frischen-Siemens-Halske apparatus was put in operation between Vienna and Munich, a distance of 345 miles, and also between Vienna and Trieste, 338 miles. In August of the same year Dr. J. B. Stark, of Vienna, published

a report on the working of the system, in which he stated that it had been in daily use for several months on both these circuits with entire success; and, also, that by means of a repeater fitted up at Vienna, Munich and Trieste were enabled to correspond directly. Fig. 464 shows the apparatus, as arranged by Stark, so as to be available either for double or single working. It differs from the arrangements previously described merely in the addition of a peg switch or commutator U and a galvanometer G. Ordinarily the pegs are placed in 2 and 3; but if it is desired

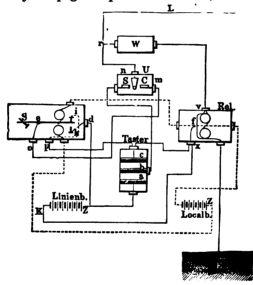


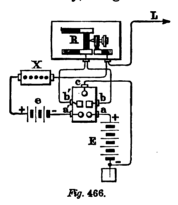
Fig. 465.

to work the apparatus as an ordinary open circuit, or "single," as it is technically termed, the pegs are placed in 1 and 3. The change can thus be made instantly from one system of working to the other. He also devised the ingenious arrangement shown in fig. 465, by means of which, when the switch U is turned on C, the received message is automatically repeated back over the same line to the station from which it was sent, the register lever acting as a key. By changing the switch to S the apparatus is ready for simultaneous double correspondence upon the usual

plan. At Vienna the two lines leading respectively to Munich and Trieste were provided with a Swiss commutator, so that by merely changing the pegs they might be worked by either of the plans described, or be arranged to simultaneously repeat from one line to the other in both directions. Stark also devised a modification of Frischen's method, which consisted in using an ordinary relay in the main circuit, and for the artificial line, employing a small number of convolutions of wire wound on the outside of the relay coils, giving but little resistance. arrangement the current going to the main line would be somewhat diminished on account of the low resistance of the branch or artificial line, but this is more than made up by the much greater number of convolutions through which it passes. In this latter improvement, however, he had been anticipated by Prof. E. Edlund, of Stockholm, who published in June, 1855, a description of a method which he had employed between Stockholm and Upsala, in August, 1854, and which had been invented by him without knowledge of Frischen's method, to which it bears considerable resemblance. Edlund's relays were constructed with two opposing coils of unequal resistance; the coil included in the main line having 5,000 convolutions, while that of the artificial line could be varied between 700 and 1,170 convolutions—the balancing of the action upon the relay being effected by increasing or decreasing the number of convolutions in the circuit of the artificial line, instead of employing a rheostat. The advantage claimed by Edlund consists in the fact that in the third or intermediate position of the key referred to on page 774, the arriving current meets but little resistance in its path to the earth. According to his measurement the variation of the main line current is only in the proportion of 1 to 1.14 instead of 1 to 2, as in Frischen's method, while a better result is obtained, owing to the greater number of convolutions of the relay included in the main circuit.

GINTL'S CHEMICAL METHOD.

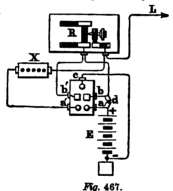
In consequence of the unsatisfactory practical results obtained from the apparatus described on page 769, Gintl had recourse to the electro-chemical process of recording, by which he succeeded in obtaining much better results. At an exhibition before many of the leading telegraphic officials in October, 1854, Gintl's new method operated very satisfactorily between Vienna and Linz. Fig. 466, which is taken from a paper published by Gintl in 1855, represents the invention in its improved form, as arranged at one of the terminal stations. E is the main battery with its positive pole to the line and negative to the earth. The wire a connects the battery with the front contact of the key, while the wire c connects the back contact with the earth. The wire b is attached to the axis of the key, and goes to the electro-chemical



register R and thence to the line L. A compensating battery e is arranged with its poles in opposition to those of the main battery E, and is closed at a' b' simultaneously with the closing of the battery E at a b when the key is depressed. The battery e tends to send an opposing current through the chemical paper, and by means of the rheostat X this is adjusted so that it is just strong enough to neutralize the action of the main current. Thus, if E and e represent the electro-motive forces of the two batteries, X the resistance of the rheostat, and L that of the line, including the apparatus at the distant station, then

in which case the current passing through R will be null, the

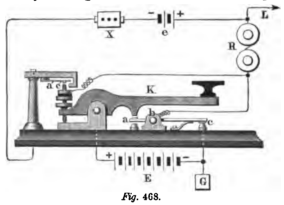
receiving instrument being in the same condition as the bridge wire of a Wheatstone balance. Any current, however slight, from the distant station, would destroy the equilibrium, and cause a mark to be made upon the chemical paper. By a subsequent improvement, made known in June, 1855, Gintl succeeded in avoiding the still existing difficulty of the breaking of the circuit of the in-coming current by the key in passing from the front to the rear contact, and vice versa, and at the same time dispensing with the auxiliary compensating battery. This arrangement will be understood by reference to fig. 467. When the instrument is in use the wires a and b are connected by means of a peg inserted at d, and thus when the key is at rest the battery is on short circuit by the way of a d b and c. The



moment the key is depressed this circuit is broken at c, while at the same time the branch circuit is closed at a'b'. The rheostat X is so adjusted that its resistance is less than that of the chemical paper. Consequently, the out-going current goes from b to the binding screw of the register, where it divides, one portion going through the chemical paper to line, and the remainder by way of b'a' and X to line. The resistance of X is diminished until the portion of the current going through R is not sufficient to mark the paper, except when aided by a current from the remote station. It is evident that the latter has at all times an uninterrupted path to the earth, whatever may be the position of the key.

NYSTROM'S METHOD.

In the latter part of 1855 a method involving the same general principle as that of Gintl, but in a much more practical form, was invented by C. A. Nystrom, of Oereboro, Sweden, an account of which was published in January, 1856. Nystrom's principal improvement consisted in an attachment by which the connection of the main line with the earth remained unbroken, irrespective of the position of the key. Fig. 468 represents this arrangement. The supplementary contact lever $a \ b \ c$, turning upon an axis at b, is normally kept in contact with its anvil at c by means of a spring. When the key K is depressed, the circuit of the main battery E is closed between K and a before the previously existing earth contact at c is interrupted, conse-



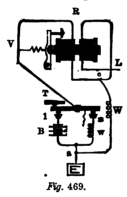
quently the in-coming currents from the line, after passing through the receiving instrument R, have an uninterrupted path to the earth from the point b, either through c or K, whatever may be the position of the key. This was a most valuable improvement, and under the name of the continuity-preserving transmitter, is in extensive use at the present day.

The effect of the out-going current upon the home receiving instrument was neutralized by the use of Gintl's arrangement of an opposing auxiliary battery e and rheostat X, brought into action by insulated contact points a' c' attached to the key, the

principle of which arrangement has been already explained in connection with fig. 466.

PREECE'S METHOD.

A method of simultaneous transmission in opposite directions was invented by W. H. Preece, of Southampton, England, in 1855, and was tried in 1856 between Liverpool and Manchester, but apparently with indifferent success. It was, however, revived in 1872, and was worked on several English lines with much better results. The diagram, fig. 469, will serve to illustrate the principle of Mr. Preece's method. Its characteristic feature consists in the balance upon the relay of the home



station being effected, not by two branch currents from the same battery, as in Frischen's plan, but by the entire current in one direction and a branch of the entire current coming from the other direction. If we suppose the relay R of fig. 469 to be wound with two separate and equal wires, and the branch line $c \otimes a$ to be disconnected, then any current sent to line by the depression of the key T, or any in-coming current from the line L passing to the earth through the back contact 3 of the key, would have no effect upon the armature of the relay. If now the branch $c \otimes a$ be connected, having a resistance equal to that of the line L beyond the point c, and the key T be depressed, the entire current of the battery B would pass through

the left hand coil of the relay, while only one half of it would pass from the point c to line through the opposing coil, the remainder going to earth by way of c W and a. On the contrary, an in-coming current would also divide at c in the inverse proportion of the resistances c V a and c W a, and the portion passing by way of V would nearly counteract the effect of the undivided current in the other coil. Consequently, the problem is to weaken as much as possible the effect of the undivided current in the left hand coil of the relay at the sending station, together with that of the arriving current in the same coil, which tends to prevent the relay from giving signals by counteracting the effect of the other coil. In practice Mr. Preece effects this result by the use of a Siemens polarized relay, the wire a W c being connected at a point c, between the two coils, which are so wound as to oppose each other when a current is sent through them consecutively in the ordinary manner. With this arrangement it is only necessary to remove the adjustable pole-piece of the left hand coil to a greater distance from the armature than the right hand one to effect a balance, so that the relay will respond to in-coming currents, but will not be effected by outgoing currents.

SIEMENS AND HALSKE'S METHOD WITH TWO RELAYS.

The English patent of Siemens and Halske, taken out in 1854, described a method of simultaneous transmission which consists in a slight modification of the ordinary connections used in working the open circuit Morse system. The main battery at each station is inserted between the front contact of the key and the earth. Two receiving relays are required at each terminus, one being placed between the line and the key axis and the other between the rear contact and the earth, and a recording instrument is connected with a local battery and both relays, so that the action of either one or both together will operate it. The armature of the first relay is adjusted so that it can only be moved by the combined current of both main batteries, that of the second relay so that the unaided current of the distant

battery is sufficient to accomplish the same result. When therefore the key is at rest, the in-coming current passes through its rear contact and both relays; the relay of low adjustment responds while the other is unaffected. If now the key be depressed, the circuit is transferred from the branch containing this relay to the branch containing the main battery, and the combined current of both batteries passes through the relay of high adjustment. This method is of no practical value, for the reason that a break must necessarily occur in the local or register circuit every time the latter is transferred from the armature of one relay to that of the other, to say nothing of the circumstance that the main circuit is completely interrupted while the key is passing from its front to its rear contact, or vice versa—a defect which this apparatus possesses in common with the earliest plan of Gintl.

ZUR NEDDEN'S METHOD.

Early in 1855 Dr. Zur Nedden published a description of a method which is virtually an improvement upon the one above described, and was not improbably suggested by it. Fig. 470 is a diagram of Zur Nedden's apparatus. The relay R, is wound with finer wire than the relay R, so that it has about twice the number of convolutions in its helices. The register or sounder S is so connected as to be operated by the local battery e upon the closing of either or both of the relays R and R₁. To shorten as far as possible the break of continuity which occurs whenever the key passes from its rear to its front contact, or vice versa, which was a fatal defect in Siemens and Halske's arrangement, as above noted, Zur Nedden constructed the key as follows: A metallic thimble a is inserted in the base board of the key and projects a little below its under surface. A flat spring b is also secured to the under side of the base, and by virtue of its own elasticity presses against the thimble a when the key is at rest, forming an electrical connection therewith. The contact screw c, directly underneath the free end of the spring b, is mounted upon an insulated bracket.

and should be so adjusted as to be almost in contact with the spring. Whenever the key K is depressed, an adjustable pin, which is inserted in the key lever, passes through the hollow thimble and strikes the spring b, which is instantly pushed away from a and into contact with c, and this is done so quickly that the break in the continuity is scarcely perceptible. Otherwise the arrangement is the same as that of the common three point key—a corresponding to the rear contact, b to the axis, and c to the front contact.

The operation is as follows: When the key K is depressed, the current of the main battery E flows to line at L, by way of

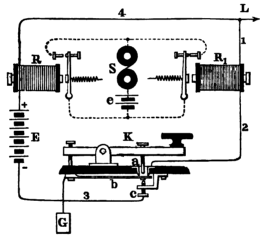


Fig. 470.

b, c, 3 and 4, passing through the relay R of few convolutions, which does not respond to the current of a single battery. When the key is at rest the in-coming currents pass by way of wire 1 through the more sensitive relay R₁, thence to the earth at G, by way of 2 and b. The relay R₁ responds and operates the sounder S. If while the distant key is still closed the home key be also depressed, the route of the in-coming current is transferred from the branch 1 and relay R₁ to the branch 4 and relay R, but as the combined current of the main batteries at both

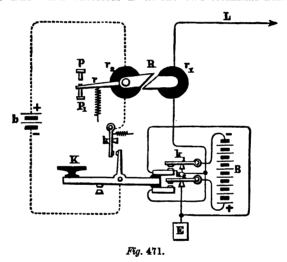
stations now passes through the relay R it will respond, and will continue the signal upon the sounder S which was commenced by the other relay.

Although this method is a decided advance upon its predecessor, yet it is open to the same objection in one respect, inasmuch as any signal commenced by one relay and completed by the other would be interrupted at the moment the main circuit was transferred from one to the other. In all cases a perceptible time would elapse after the local circuit was broken by one relay and before it was closed by the other.

FARMER'S METHOD.

In 1858 Moses G. Farmer, of Salem, Massachusetts, patented a method of simultaneous transmission, in which he substantially adopted Gintl's arrangement for neutralizing the effect of the out-going current upon the relay of the home station, in connection with the form of relay used by Siemens and Halske, which is represented in fig. 279, page 506. The batteries and instruments were so arranged as to be operated by a reversal of the main line current. The diagram, fig. 471, illustrates the principle of Farmer's method. The key K, when depressed, simultaneously lifts three separate contact levers, k, k, and k_2 . The contact levers k_1 and k_2 are so connected with the main battery B, line wire L and earth E, that the depression of the key has the effect of interchanging the poles of the main battery with respect to the line and earth wires, or in other words, of reversing the current upon the line, precisely as in case of the key illustrated in fig. 270, page 500. It will be observed that this reversal is effected without at any time interrupting the continuity of the main The relay R is constructed with two separate coils, r_1 and ro, the former being included in the main circuit, between the key and the earth, and the latter in the circuit of a local or equating battery b, which is so arranged as to be closed by the contact lever k, whenever the key is depressed, at the same instant that the battery is reversed upon the main line. of the two coils of the relay are provided with beveled pole

pieces, which are so arranged that they act as armatures to each other. The core of r_1 is fixed, while that of r_2 turns upon its axis, the arm r which opens and closes the local circuit of the register or sounder (not shown) being rigidly attached thereto. When the poles of the two magnets r_1 and r_2 attract each other the arm r is pressed against the stop p and the local circuit is closed, but when the attraction ceases, or is succeeded by a repulsive action, the spiral spring acts, drawing down the arm r and opening the local circuit. The action of the apparatus is as follows: The main batteries p_1 at the two terminal stations are



preferably arranged with their negative poles to the line, as shown in fig. 471. In the normal position of the apparatus these neutralize each other, and there is no current upon the line. The equating circuit is open at k, and there is no attraction between the poles of the magnets r_1 and r_2 of the relay R. If now the key K is depressed, the battery B at the home station is reversed; its polarity then coincides with that of the battery at the distant station, and the combined current of both batteries traverses the line, producing a corresponding magnetic effect in the coil r_1 ; at the same instant the equating circuit is closed at

k and the current of the equating battery b traverses the other coil r_2 , giving it an equal and opposite magnetic polarity, in consequence of which the home relay is unaffected by the depression of the key at the same station. When the key at the remote station is depressed and the home key is not, the relay responds, because the equating current is absent in the coil r_2 . If the home key be depressed, the depression of the distant key causes the main batteries to oppose each other, in which case the signal at each station is given by the action of its own equating battery. By an obvious modification of this plan the equating circuit might be taken from the main battery B, dispensing with the special battery.

In Farmer's arrangement, as in Nystrom's, the continuity of the main circuit is never interrupted, and in addition to this the resistance of the circuit remains the same, whatever may be the position of the key.

A second patent was taken out in 1859, by the same inventor, for another method of simultaneous transmission in opposite directions, which is in effect an improvement upon that of Zur Nedden (fig. 470). Instead of two relays of an unequal number of convolutions, Farmer employed a single relay with two separate coils arranged in the same way, thus avoiding the interruption arising from the transfer of the local circuit from one relay to the other. He also made use of a continuity preserving key, but in other respects the principle of the apparatus is the same as that of Zur Nedden.

Fig. 472 is a diagram of the connections representing a terminal station A and an intermediate station C, of which there may be any required number. It is only necessary to describe the arrangement at the terminal station A, as the intermediate station differs therefrom but slightly in a particular which will hereafter be referred to. The relay is provided with two coils, r and r_1 , which are so wound as to assist instead of opposing each other, as in Frischen's plan. The coil r_1 contains about twice as many convolutions of wire as the coil r, or it may be otherwise arranged; the object being that with a given

current the coil r_1 shall exert twice the magnetic effect upon the relay that the coil r does. The line wire which enters the station is divided into two branches at k, one branch going directly to the earth by way of 2 and 1, passing through the coil r_1 , and the other by way of K, 3, and 4, passing through the coil r. For transferring the in-coming current from one of these branches to the other Farmer employed a continuity-preserving key K k upon the same principle as that used by Nystrom in 1855. When the apparatus is in a position of rest, as shown in the figure, the route of the in-coming current is by way of 2 r_1 and 1 to the earth at E. If the key K is depressed, the circuit of the main battery is

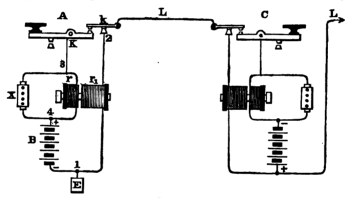


Fig. 472.

closed by the contact of its rear end with the supplementary contact lever k, which is at the same time lifted from the point 2. The out-going current now passes through the coil r of the relay at the home station, and through the coil r_1 at the distant station. As the coil r_1 produces twice as great a magnetic effect upon the relay R as the coil r, it is easy to so adjust the respective relays that the distant one shall attract its armature, while that at the home station remains unaffected. When both keys are depressed the circuit is through the coil r at each station, but the effect upon each relay is doubled, because the line is traversed by the combined current of two batteries.

In order to render it certain that the receiving instrument at the home station should remain unaffected by the out-going current, Farmer made use of the same device which had been employed by Gintl in 1855, and which was described in connection with fig. 467, viz., an adjustable rheostat X placed in a branch circuit or shunt passing around the receiving instrument, by which means so much of the out-going current can be made to pass through the shunt that the remaining portion will not be sufficient to produce any effect upon the receiving instrument. In this patent Farmer also described a method of repeating from one circuit to another in simultaneous transmission. This, however, as we have seen, had been accomplished by Stark on the Munich, Vienna and Trieste line as early as 1855, and by a method substantially identical.

The simple and ingenious method of inserting any required number of intermediate stations, which was devised by Farmer in connection with this invention, deserves notice. Such an intermediate station is represented at C in fig. 472. variation from the ordinary arrangement of a terminal station consists in connecting the line wire running in one direction in the place of the earth wire. When the key is depressed at the intermediate station the relays of both terminal stations respond, as the battery traverses the entire line. This arrangement is, of course, equally applicable to Frischen's or any other substantially similar method of simultaneous transmission. sequent patent the same inventor described a simpler arrangement, in which a relay having but a single coil is employed, and the action of the home battery upon it is prevented by means of an adjustable shunt, which carries a considerable portion of the out-going current by another route.

The different inventions of Farmer were experimentally worked on the line between Boston and Portland, and elsewhere, in 1858 and 1859. They never came into extended practical use—not so much perhaps from lack of intrinsic value as from other causes, such as the comparatively inferior condition of the lines at that early date, and the fact that the require-

ments of the service were then so moderate as to be satisfactorily met by the use of the ordinary modes of transmission.

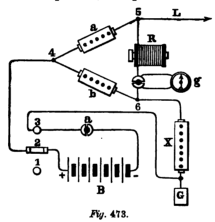
FRISCHEN'S METHOD WITH POLARIZED RELAYS.

In January, 1863, Frischen published a description of a modification of his invention of 1854, in which he employed Siemens's polarized relays, wound with two equal and opposing coils, in combination with a positive and a negative main battery at each station, one being connected with the front and the other with the back contact of the key. When the key is depressed the polarity of the outgoing current is reversed, as in Farmer's method. The connections are in all other respects the same as in Frischen's arrangement of 1854, and the operation differs so little from the latter that further description is not necessary.

MARON'S METHOD.

In 1863, Maron, a Prussian telegraphic inspector, published a description of a method invented by him, in which the receiving instrument was placed in a neutral position in respect to the outgoing currents. This, as we have seen, had already been accomplished by Gintl, as described in connection with fig. 466, and also by Nystrom, as shown in fig. 468; but Maron succeeded in effecting the same thing in another and better way, without the equating or compensating battery. In his latest arrangement Gintl had attempted to do this, but in an imperfect manner. By Maron's method, on the other hand, a perfect balance may be maintained in the wire containing the receiving instrument, and this renders it unnecessary to use any special form of instrument, the system of telegraphy employed being a matter of entire indifference. Fig. 473 represents Maron's arrangement of circuits. The main battery B has its respective poles connected to the axis 2, and to the rear contact 3 of the key, so that when the key is in a position of rest the battery is on short circuit, but when it is depressed the current goes to the line. The artificial resistances a, b and X form three sides of a Wheatstone balance, and the line L, together with the earth, constitute the fourth side. The receiving instrument R is placed in the bridge wire 5, 6. It is obvious, therefore, that if the resistances are adjusted in the following proportion, viz:

neglecting the resistance of the earth, which is usually too small to affect the result, the bridge wire 5, 6, will be neutral with respect to any current entering the system at the point 4. Consequently the out-going currents, which pass into the line whenever the key K is depressed, will produce no effect whatever



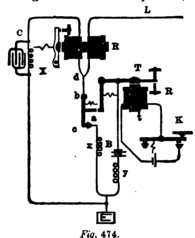
upon the instrument in the bridge wire. On the other hand, the in-coming current over the line L will divide at 5, part going through the wire 5, ϵ , relay R and rheostat X, and the remainder by the way of a, 4 and 3 to the earth. For the convenience of the operator when balancing the resistance X against that of the line, Maron proposed to place a galvanometer g in the bridge wire, which could be short circuited by a peg when not in use. By the withdrawal of another peg at d the main battery could be disconnected when the apparatus was not in use. Maron found by calculation that the most favorable results were obtained by making the resistance X equal to one half that

of the line, and consequently b equal to one half of a. He also suggested the employment of a continuity-preserving key in connection with the apparatus, upon substantially the same principle as that of Nystrom.

STEARNS'S METHOD WITH DIFFERENTIAL RELAY.

At the period when Mr. Joseph B. Stearns, of Boston, commenced his experiments in simultaneous transmission, which was in 1868, very little was known in America respecting the previous labors of European electricians in the same direction. The methods of Gintl, Frischen and Siemens-Halske may be said to comprise all that were at that time familiar, even by name, to American electricians. Mr. Stearns, therefore, naturally turned his attention to the improvement of the last named method, as the one which had, up to that time, given the best results in practice. Mr. Stearns's apparatus was put in operation on two or three circuits in 1868, but was, however, very sparingly employed until 1872. During this year important improvements were added, which led to its immediate adoption upon many of the most important lines in the United States under the name of the duplex telegraph, which had been applied to it by Mr. Stearns. The general principle of Stearns's apparatus does not differ materially from that of Frischen, and will be readily understood by reference to fig. 474. The key is replaced by a transmitter T, which is controlled by a key K, a local battery l, and an electro-magnet t. The principal object in introducing this modification was to adapt it to the use of the American operator, who is accustomed to hearing the accompaniment of his own sounder when transmitting, but there are some incidental advantages, among which may be mentioned the fact that the movement of the transmitter from the front to the rear contact, or the reverse, is much quicker when operated by an electro-magnet than when operated by hand. Experience also shows that the operator can transmit more rapidly and with less fatigue when the apparatus is thus arranged. The transmitter acts upon exactly the same principle as Nystrom's key,

the contact of the battery with the line being made before the contact between the latter and the earth is interrupted. The action of the apparatus is so similar to that of Frischen as to require but a brief description. The resistance X in the artificial line is made equal to that of the main line. When the key K is depressed the circuit of local battery l is closed, the electromagnet t attracts its armature, operating the transmitter T, which first makes contact at a, and almost at the same instant lifts the contact-lever, which is givoted at b, and breaks contact at c. The current from battery B now goes by way of the transmitter T, and thence through a and b to the point d, where it divides



into two equal portions, one going through the right hand coil of the differential relay R to the line L, and thence to the earth at the distant station, and the other by way of the left hand coil of the relay through the rheostat X, and thence directly to the earth. As these two branches or divisions of the current are equal and opposite in their effects upon the relay R, it will not respond. The in coming currents from the distant station, on the contrary, pass only through the right hand coil of the relay R, and then find their way from d to the earth by way of b, c and x, or else by b, a, T, B and y, the route depending upon the

position of the transmitter. The resistance y is termed the spark coil, and is only required when a battery of small internal resistance is used, in which case the spark caused by the momentary short circuiting of the battery at a c would otherwise cause some embarrassment. The resistance x is made equal to the resistance of the battery (added to that of the spark coil in case the latter is used), and thus the in-coming current always meets with exactly the same resistance, irrespective of the route by which it passes from the point d to the earth at E.

In Chapter XXIV, which treats of the phenomena of charge and discharge in land lines, it has been stated that when a battery is connected to a long line for a moment, and the line is then detached from the battery and instantly connected to the earth through a galvanometer, that a return charge passes from the line to the earth, which suddenly deflects the needle. While referring to that chapter for a full explanation of the causes which produce this effect, it may be stated that the conditions of simultaneous transmission in opposite directions are such as to render it necessary to arrange the connections in a manner which produces precisely the same effect upon the relay. For example, in fig. 474, we have seen that the outgoing current, so long as the key is depressed, passes to the line through the relay R without affecting the latter. When the key is raised the battery contact is broken at a, while at the same instant the line is connected to the earth at a result of this is, that upon a line of say fifty or more miles in length, a return discharge occurs at the termination of each transmitted signal, which passes through the right hand coil only of the home relay, and produces a false signal, which tends to create confusion in the reception of signals coming in the oppo. site direction. This difficulty increases rapidly when the length of the circuit is increased, so that in a line of 400 miles or more the received signals become utterly unintelligible. It was this serious practical difficulty, far more than any other, which stood in the way of the general introduction of simultaneous transmission for many years. In fact, it was not until 1872 that any

effective means of surmounting it was discovered. Early in that year Mr. Stearns, while experimenting upon a line between New York and Buffalo, applied a condenser composed of alternate sheets of tin foil and paraffine paper, which he connected to the artificial line on each side of the rheostat X, as shown at C, in fig. 474, which at once and effectually disposed of the difficulty in question and rendered duplex telegraphy a practical and efficient system for every day work. The principle upon which the condenser acts is merely that of causing a discharge to pass through the left hand coil at the same moment the return discharge from the line passes through the right hand coil, and thus balancing or neutralizing the effect of the induction currents or discharges upon the home relay.

STEARNS'S DIFFERENTIAL DUPLEX, AS OPERATED BY THE WEST-ERN UNION TELEGRAPH COMPANY.

In adapting the duplex method to the practical requirements of the telegraphic service, it has been found necessary to make some modifications in the apparatus in order to render it more convenient in respect to its manipulation and adjustment.

lig. 475 is an elevation of the transmitter, or, as it is sometimes called, the sending sounder. The local circuit and key are connected to the electro-magnet L M by means of the binding screws L L. The wire leading to the earth is attached to the binding screw 1, which is in electrical connection through a standard with the lever D of the transmitter. The line wire is attached at 2, and is connected by a wire with the flat spring B, which is mounted with an insulating support C upon the lever D. The main battery wire is attached to the screw 3, and is thus connected with the contact screw A. When the transmitter is in the position shown in the figure its local magnet is active, the key being supposed to be depressed in order to send a current to line. The spring B, representing the line, is in contact with the screw A, representing the main battery. Now, if the key is released, the left hand end of the lever D is

depressed, and the end of spring B is brought in contact with the bracket on the extremity of lever D, and is at the same instant removed from A. Thus the line is transferred from the battery to the earth or *vice versa* without interrupting the circuit

The diagram opposite (fig. 476) represents the arrangement at a terminal office. The continuous lines represent the main wires, and the dotted lines the local wires. K K' are keys in a local circuit which operates the transmitter T. L L' are local batteries. M is a main battery, G ground. S, common Morse sounder. Rh, rheostat. C, condenser. R, duplex relay; t, t'

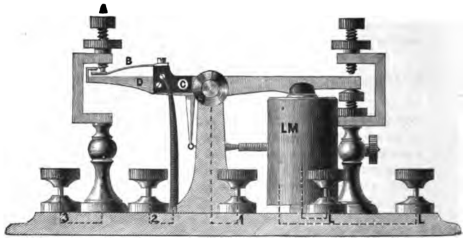


Fig. 475.

are binding posts connected with the adjustable resistance coils; r, r' are the terminals of small resistance coils used for maintaining an equal resistance when line is to earth through battery, or to earth direct. The connections of the wires with the various parts will be readily traced. The plugs in the resistance coils must be removed until the resistance of the coils equals the resistance of the line. When they are equal the armature of the relay will not be affected by the working of the transmitting sounder. The object of the condenser is to receive a charge from the main battery equal to that entering the line, which

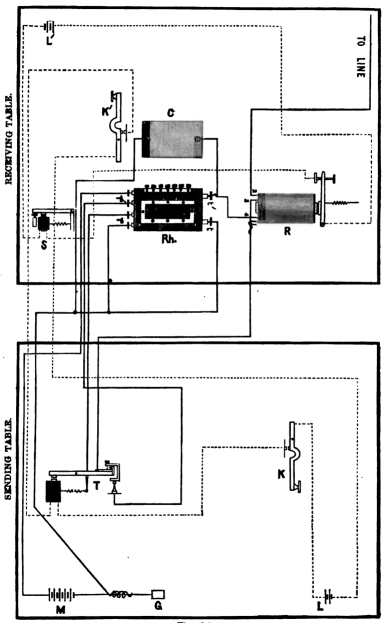


Fig. 476.

Digitized by Google

charge being returned through the relay coil connected with the rheostat, at the same time that the line returns its charge through the other coil, neutralizes its effect upon the armature.

The small resistance coils represented in fig. 476 as being enclosed in the box containing rheostat Rh at r and r', are generally enclosed in separate boxes.

Fig. 477 illustrates the method devised for regulating the condenser charge by means of a rheostat.

Strips of brass are placed upon the top of the rheostat for the purpose of affording a means of adjusting or regulating the

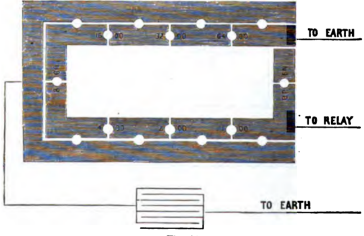
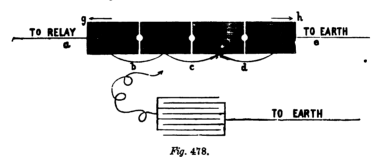


Fig. 477.

effect of the condenser charge upon the relay, when the condenser has an electro-static capacity greater than that of the line wire.

For convenience of explanation, let us suppose the rheostat composed of a number of equal resistances, say 1,000 ohms each (fig. 478), and the static capacity of the line be four micro-farads, and that of the condenser to be eight micro-farads. If the condenser wire be connected, as is usual, at a, or between the relay and the rheostat, it will receive a high charge from the battery, and when the battery is removed will return the whole, or nearly the

whole of the charge through the relay to the earth, and the charge being greater than that returned from the line, will overbalance the latter and produce a movement of the armature. If the condenser wire be connected at any other point—as, for example, between the coils b and c—it will not receive so high a charge from the battery as it would if connected at a, and this smaller charge upon returning will divide, a portion only of it passing in the direction of the arrow g through the coil b and the relay to the earth; the other portion of the charge passing through the coils c and d in the direction of the arrow h to the earth. Again, if the condenser wire be connected at e, or between the rheostat and the earth, it will receive no charge at all from the battery, and, of course, can return none.



Thus it will be seen, that by connecting the condenser at different points between the coils of the rheostat, any required portion of the charge can be sent through the relay.

The rheostat is arranged substantially as shown in fig. 477.

The strip S furnishes a means of connecting the condenser between any two coils of the rheostat, and thus regulating the quantity of charge which shall flow from the condenser through the relay with sufficient exactness.

In making up the resistance necessary to balance the line in any case, as many as possible of the *low* numbers should be used, so that these low resistances, or any of them, may be interposed between the relay and the point where the condenser is connected.

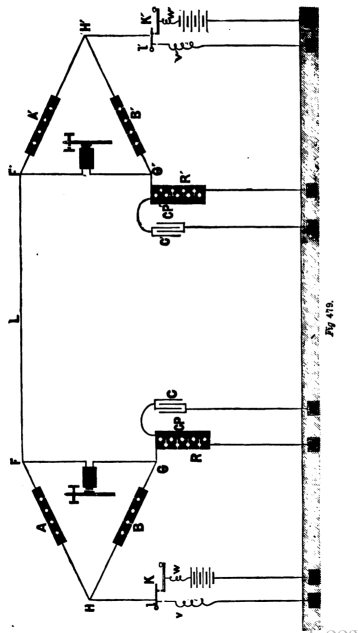
STEARNS'S BRIDGE DUPLEX, AS ARRANGED BY THE WESTERN UNION TELEGRAPH COMPANY.

This apparatus is arranged upon the same general plan as that of Maron (fig. 473), in combination with a transmitter like that represented in fig. 475, and a suitably arranged condenser.

Fig. 479 will serve to show the principle upon which this invention is based. H, A, B, etc., represents the apparatus at one end of a line; and H', A', B', etc., the apparatus at the other end. In this diagram the line L constitutes one side of the balance, the resistance coil, or rheostat R, the opposite side, while the other two sides are formed by two branch circuits, A and B. The receiving instrument is placed in the bridge between F and G. The two branch circuits unite at H, and are connected by a wire to the lever l of key K. When the knob of the key is depressed a current is sent along the wire to H, and there branches, a portion passing through the resistance coils A to line L, and a portion through resistance coils B and R to the earth.

Now, if the resistance of the branch A bears the same proportion to that of L that the resistance of B bears to R, then no current will pass through the relay. For example, suppose the resistance of A to be 1,000 ohms, L 4,000, B 500, and R 2,000, then no current would pass through the relay at the transmitting station, because the resistances in the opposite circuits on each side of the bridge are in the same ratio to each other—that of two to one—and, consequently, the receiving instrument will be unaffected by the signals transmitted from the home station. When, however, a current from the distant station is sent to line, a portion of it passes through the receiving instrument in the bridge, for, at the point F, it finds two paths to pursue, one through the resistance A to the lever l, and small resistance v or w and battery to the earth, and the other through the relay and coils B and R to earth.

When two or more paths are open to the passage of a current, it will divide itself between them in proportion to their several conductivities.



Digitized by Google

If the resistance of the relay is 500 ohms, the total resistance 500×2000 of the branch, of which it forms a part, will be $500 + \frac{500 \times 2000}{500 + 2000}$ = 900, and the resistance of the branch F A being 1000, the joint $900 \times 1000 = 900,000$ resistances of the two branches at F would be $\frac{900 \times 1000}{900 + 1000} = \frac{1,900}{1,900}$

473 ohms, which, added to the resistance of the line, 4,000 ohms, would make the resistance of the circuit 4,473 ohms. Now, if the electro-motive force is 50,000 units, the strength of current at F would be 11.18 units, and this current would be divided between the two branches in proportion to their conductivities (conductivity being the reciprocal of resistance). Thus the conductivity of the branch F A would be .0010 and that of the F G R .0011, and hence 47.62 per cent. of the received current, or 5.32 units, would flow through the branch A to the ground, and 52.38 per cent., or 5.86 units, would flow through the relay to the ground. Of course the amount of current flowing through the relay can be increased or decreased by modifying the resistances in B and R.

Key K is so arranged that the line is always connected to the ground, either through the back contact direct, or through the front contact and battery. v and w are small resistances, placed in the circuits to prevent the battery from being put even momentarily on short circuit, and also for the purpose of maintaining a uniform resistance in the circuit when the line is connected to earth direct, or through the battery. C is a condenser, for compensating the static charge from the line, and is attached by a wire to a brass plate C P, on the rheostat R, which is provided with holes for plugs, for connecting it with the resistance coil plates, whereby the condenser charge can be sent through any portion of the resistance coils, as desired.

Figs. 475 and 480 are illustrations of the apparatus in use by the Western Union Company in the bridge duplex.

Fig. 480 shows the adjustable resistances, condenser plate and binding screws for connecting the apparatus. The outer

circular ring corresponds to the point H in fig. 479, and is attached to binding screw T, which is connected by wire with binding screw 2 in fig. 475, corresponding with the lever l in fig. 479. The discs in the outer circle are connected with resistance coils of 40 ohms each, terminating with resistances of 400 and 600 ohms, respectively, and corresponding with rheostats A and B in fig. 479. The discs in the inner circle are attached to resistance coils of 1,000, 2,000 and 4,000 ohms each, corresponding with rheostat R in fig. 479, and are connected with binding screw E, which is attached to an earth wire. The large disc in the centre is attached to binding screw C, which is connected with the condenser.

The line wire, and one side of the relay, is connected with binding screw L, and the other side of the relay with binding screw R. By inserting a plug at different points in the series of holes between the outer circle of discs and the circular ring, the two sides of the bridge, corresponding with A and B, fig. 479, can be varied at pleasure; and by inserting plugs in the holes between the inner circle of discs, the third side of the bridge, corresponding with rheostat R, in fig. 479, can be lengthened or shortened, as desired. By inserting a plug between the inner circle of discs and the condenser plate, any portion of the charge can be sent to line that is desired.

When the duplex is employed in working a cable of considerable static capacity, it is desirable to modify the above condenser arrangement somewhat, because the latter discharges so much quicker than the former, and it is necessary to make the discharges of the condensers and cables equal in duration as well as in quantity. If a cable returns, for example, a certain charge, say 10 m. f., a condenser having a capacity of 10 m. f. will not produce a balance, for the reason that the condenser discharges so much more quickly than the cable. To make the discharges equal in duration as well as amount, resistance should be introduced between the condenser and the branch circuit.

The following arrangement has been found to work well upon a cable of 18 m. f. A resistance of 160 ohms is inserted between

the first series of condensers and the fourth side of the bridge, at the right of point G, fig. 479, and a resistance of 50 ohms is inserted between the first and second series of condensers. The first series of condensers returns its charge to the relay through the resistance of 160 ohms, and the second group of condensers returns its charge through the 50 ohm coil, and also the 160

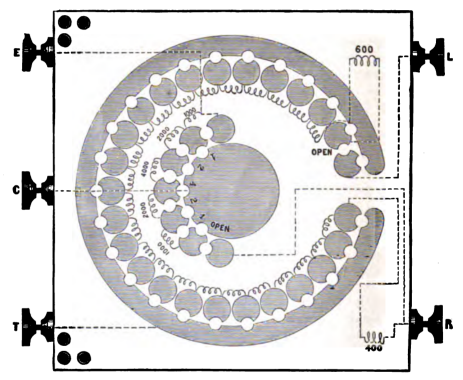


Fig. 480.

ohm coil. The charge of the second group is retarded slightly more than that of the first group. The 160 ohm coil was wound with one copper wire, but had no iron core, and it was found to retard the charge as much as 250 ohms rheostat resistance. A coil with an iron core would retard the charge much more, because the charge current would have more work to do at that

point, and a part of it would be converted into magnetism for a while, and afterward reconverted into electricity and continue the current at the last when it is needed. With the above combination the static balance is absolutely perfect, not the slightest quiver of the armature being observable when the circuit is opened and closed. During rainy weather, when a part of the circuit is composed of a land line, it is necessary to remove a part of the condensers, but not the retardation coils.

The bridge duplex possesses many points of superiority over the differential, and is inferior in only one; but that one is of such a nature as practically to exclude it from use on long circuits. Its defect is that, with equal battery power, its magnetic strength is less than that of the differential. In order to determine the difference between the two systems in this respect, let us assume two lines of 6,000 ohms each, equipped, one with the differential and the other with the bridge, and at each end of each a battery of 80 cells Grove, having an internal resistance of 40 ohms and an electro-motive force of say 150 volts. Also, suppose the resistance of the bridge relay and of each of the two wires of the differential to be 500 ohms, and of the spark coils 100 and 140 ohms each. Under these conditions the resistance of the combined circuits working from each battery will be (including the internal resistance of the batteries) in the differential 3,542 ohms, and in the bridge 2,054 ohms, provided the latter is arranged with resistances of 1,500, 500, and 2,000 ohms on three of the sides.

The currents from the batteries will be, on the differential .0423, and on the bridge .0730 farad. From the battery each current divides, passing over two separate circuits. The strength of current being in inverse proportion to the resistance in each of the two circuits from either battery, that passing to line on the differential will be .0212, and on the bridge .0183 farad. The lines being perfectly insulated, these figures will also represent the quantity of current arriving from the distant station.

The strength of the electro-magnet of the receiving instrument, other things being equal, is directly proportional to the number of turns of wire in the helices; and in any electromagnet of given dimensions the number of turns is in proportion to the square root of the resistance of the wire composing the helices. The bridge and differential relays at present in use are generally of the same dimensions; and for purposes of comparison, at least, they should be so. Assuming the resistance of each half of the differential relay to be 500 ohms, it is evident that, in estimating the proportion between the number of turns of wire in the differential and bridge relays, the former should be regarded as a single relay of 1,000 ohms. The whole number of turns in the differential relay will therefore bear the same proportion to the number in the bridge relay (the resistance of which is 500 ohms), as $\sqrt{1.000}$ to $\sqrt{500}$. Now

 $\sqrt{1.000} = 31.62$, and $\sqrt{500} = 22.26$. The whole number of turns of wire in the differential will therefore be to the number in the bridge as 3162 to 2236. But the received current passes through only one half of the differential relay; therefore, in estimating the comparative effect of the current upon it, it must be regarded as having but half that number of turns, that is 1581. If, therefore, the whole of the received current could be made to pass through the bridge relay, as it does through one half of the differential, and these currents were of equal strength in each case, the bridge relay would give the greater magnetic effect in the proportion of 2236 to 1581. The latter of these conditions, however, cannot be fulfilled, and in the case under consideration neither is. With the bridge arranged as described, the proportion of arriving current passing through the relay will be very nearly exactly \$ of the whole. This arriving current. as above shown, is .0183 farad, § of which is .0114. To obtain the proportionate strength of the two relays we have only to multiply the number of turns of wire in the helices of each by the quantity of current passing through each. Thus we have for the differential $1581 \times .0212 = 33.51$, and for the bridge 2236 \times .0114 = 25.49; or, in other words, the magnetic strength of the bridge relay will be a little more than 76 per cent. of that of the differential in the case under consideration.

The apparent advantages possessed by the bridge over the differential system are:

- 1. It is less liable to injury by lightning.
- 2. It requires less condenser capacity.
- 3. The capacity of the condenser, or rather its neutralizing effect upon the relay, can be more conveniently made adjustable to the varying conditions of the line.
- 4. The resistances are more easily and quickly adjusted by the operator.

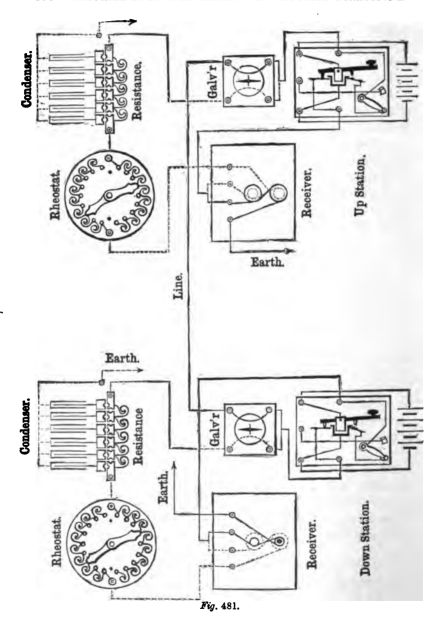
These advantages make the bridge preferable to the differential on short lines of low resistance, where the comparative lack of power is not a material disadvantage, and especially where batteries with low internal resistances are used.

THE DUPLEX TELEGRAPH AS OPERATED BY THE POST-OFFICE TELEGRAPHS IN GREAT BRITAIN.

The method suggested by Frischen in 1863, in which he proposed to employ differential polarized receiving instruments, and arrange the keys so as to send reversals, has been adapted to Stearns's apparatus in Great Britain, with the most excellent practical results. Fig. 481 illustrates the arrangement of the apparatus so clearly that scarcely any explanation is needed. The key is provided with a switch so that the battery may be disconnected when not required for working. A differential galvanometer is employed for convenience in balancing the resistances with accuracy. The rheostat coils are arranged in a circle, and contact is made by means of two arms resembling the hands of a watch, one of which is connected to the higher and the other to the lower resistances. A series of retardation coils is connected with the condenser, so that its return discharge may be graduated to correspond with that from the line. The polarized relay is of Siemens's pattern, with differential helices.

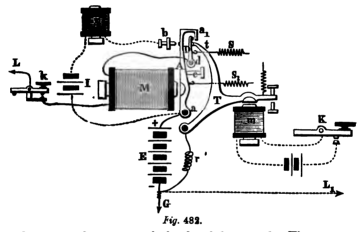
STEARNS'S AND SMITH'S ELECTRO-MECHANICAL METHOD.

In 1872 Mr. Stearns obtained a patent for a method of simultaneous transsmision, which consists in combining with the re-



ceiving magnet a device controlled by the transmitter, which, by mechanical means, prevents the home instrument from responding to the signals transmitted from the home station, but does not prevent it from responding to the signals of the distant station. This method was afterwards independently re-invented by Mr. G. Smith, whose apparatus, although upon precisely the same principle as that of Stearns, is arranged in a more convenient manner, and has been found to operate admirably in practical service. The details of Smith's arrangement will be understood by reference to fig. 482.

M is the receiving relay, which operates the sounder S in the



usual manner by means of the local battery l. The armature lever A of the relay turns on an arbor at a, and plays between the front and back contact stops b and c. D is a contact lever having its fulcrum at d. When the transmitter T is in its position of rest its projecting arm t is in such a position that the arm D is drawn against it by the tension of the adjustable spiral spring s, as shown in the drawing, and is, therefore, in electrical contact therewith; but when the armature of the transmitter is depressed, the arm t is withdrawn, and the lever D falls back, by the tension of its spring s, against the projecting stop a_1 of the relay armature A.

The connections are arranged as follows:

One pole of the main battery E is connected to the fulcrum a of the relay armature A, and the other pole to earth at G. The fulcrum of the transmitter T is also connected to earth, a spark coil r being inserted, equal in resistance to the battery, in the usual manner. The line L goes first to the helices of the relay M and thence to the fulcrum d of the contact lever D. The transmitter T may be worked directly by hand in the same manner as an ordinary key, but it is preferable to arrange it in the ordinary way with a local magnet m and key K, as in the figure.

It being understood that the diagram represents the normal position of the apparatus when not in use, the principle of its operation will be very easily understood. The armature spring s, is adjusted to correspond to the in-coming or received currents from the battery of the distant station. When the home station has its key K open, as represented in the figure, the relay and sounder respond to the writing of the distant operator, the same as a plain relay; the currents entering at L pass through the relay M, and thence find their way to the ground by way of the contact lever D, transmitter T, and spark coil r. The upper spring s is so adjusted that when acting in conjunction with the spring s, their combined pull will hold the armature lever A in its back stop c with sufficient force to withstand the attraction produced in the relay magnet M by the action of the main battery E, either at the home or the distant station alone, but the combined effect of the two batteries, when both of them are in circuit at the same time, will be sufficient to overcome the combined tension of the springs without difficulty. This being the case, it will be seen that when the armature of the transmitter T at the home station is depressed, that the arm t is drawn back, when the spring s pulls the contact lever D against the stop a_{\star} of the armature lever A, which connects the main battery E to the line through the home relay M, but at the same time the combined tension of the two springs s and s, is exerted to prevent its armature from responding. If, however, the distant key is depressed, and the battery of the distant station also placed in

circuit, the tension of both springs is overcome, the armature A responds to the increased attraction of the magnet M and closes its local circuit at b, thus recording the signal from the distant station.

In working this apparatus it is of course necessary that the main batteries should be placed with unlike poles towards each other, as in the ordinary closed circuit system.

This apparatus may be worked at an intermediate station as well as at a terminal one, the only change being to replace the ground wire by the remaining line wire, as shown by the dotted line L₁.

The apparatus, when set up in this way, may be provided with an ordinary Morse key with circuit closer k placed in the line circuit. This having been done, the whole arrangement can be "singled up" or converted into an ordinary closed circuit Morse system at a moment's notice by the following procedure: Each terminal station closes the key K and slackens the adjustment of the spring s. Each way station slackens the spring s in the same manner, but leaves the key K open. By means of the key k any station, way or terminal, may correspond with any other, precisely as in ordinary working.

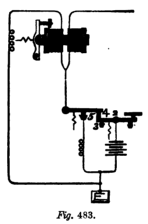
When arranged for duplex working, any station, whether way or terminal, may call any other station and work duplex with them whenever the line is not in use elsewhere.

This apparatus has been tested in practical service, both for through and intermediate business, upon circuits of various lengths, up to 450 miles of No. 6 gauge wire, and has proved entirely successful. It may also be used at intermediate or way stations in connection with the Stearns differential duplex.

VAES'S METHOD.

In 1872 Mr. J. F. Vaes, of Rotterdam, published a description of a method of simultaneous transmission, which he had experimentally tried in the latter part of 1868 upon a line of 180 miles in length, with satisfactory results both as regards the Morse and the Hughes system. By an inspection of fig. 483,

which illustrates the principle of Vaes's method, it will be seen that, so far as it goes, it is identical with that of Stearns, consisting of Frischen's.differential receiving instrument combined with Nystrom's key, and having a rheostat inserted between the point 5 and the earth, to compensate for the internal resistance of the battery. In adapting his method to the Hughes printing telegraph, Vaes makes use of two instruments in each office, one for sending and the other for receiving. The electro-magnet of the former is wound with a single wire, while that of the latter is provided with two wires. These are connected in such a way that the out-going current passes through both wires of the send-



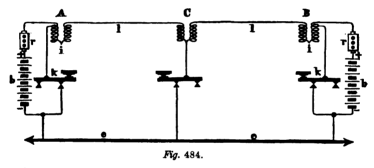
ing instrument, while the in-coming current passes through one wire only of the receiving instrument.

WINTER'S METHODS.

The following methods of simultaneous transmission were patented in Great Britain by George K. Winter, an English telegraphic engineer residing in India: Mr. Winter makes use of opposing batteries, and thus the battery power required is little more than that required for single working, while the adjustment of compensating changes in the insulation of the line is simplified. At each end of the line the battery is permanently

connected with the same pole to earth in each case. The receiving instrument is inserted between the battery and the line at at each end. At a point in the coil of the instrument, much nearer to the battery end than the line end, the wire is connected with one terminal of a key, the other terminal being connected with earth. The effect of depressing the lever of the key is to connect together these two terminals. A resistance coil may, if necessary, be inserted between the battery and the instrument.

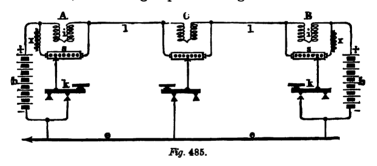
Fig. 484 shows the general arrangement. A and B represent the two terminal stations; l is the line between them. At each station i is the receiving instrument, k key, b battery, e the earth connection and r a resistance coil. Suppose one-tenth of the wire of the instrument i is between k and r and nine-



tenths between k and l; let the resistance r be nine-tenths that of the line, and let us first suppose the insulation of the line to be perfect. If now the key at A is depressed the battery b is on short circuit through the resistance and one-tenth of the instrument. The current from the battery at B flows through the whole of the instrument at B, the whole of the line wire and nine-tenths of the instrument at A. Its action upon the instrument at A is antagonistic to that of the battery acting locally at that station, and as it has to go through about nine times the resistance, it has only about one-ninth of the strength of the current of the battery on short circuit at A, but as it has nine times as many convolutions of the instrument wire to pass through, the actions are just balanced, and the instrument at A is un-

affected. At B, however, it is evident that the whole of the battery acts through the whole of the coil of the instrument, and produces a signal accordingly, which is only slightly weakened by the insertion of the resistance r. When B communicates with A matters are simply reversed. When both keys are depressed at once, the battery at each station acts locally, and the action on each instrument is only about one-tenth less than the action of the whole of the battery when, after traversing the line, it acts upon the whole of the coil of the instrument as in single sending.

Now, suppose the insulation to become imperfect, there will be a slight current from each battery running through the instrument to line, and tending to produce a signal. All that is neces-



sary to remedy this is to give the instrument a bias against making a signal equal and opposite to the effect produced by the leakage current. With most instruments this is done by the ordinary adjustment of the instrument with which the operators are already familiar.

Another but less effective method by the same inventor is shown in fig. 485. In this arrangement, the key, instead of being connected to a point in the wire in the interior of the instrument coil, is joined to a point in a resistance s acting as a shunt on the receiving instrument, much nearer to the battery end of the shunt than the line end. A suitable proportion between the resistance s and the instrument coils is say 4 or 5 to 1. The point where the key is connected may, if required, be made adjustable by means of a sliding contact.

Both the above arrangements can be applied to intermediate instruments very simply, by making the point where the key is connected nearer to the middle of the instrument coil in the first arrangement, and of the shunt in the second method. The intermediate stations can then communicate with each other or the terminal stations in duplex and without batteries. The arrangements of the intermediate stations are shown in the figures.

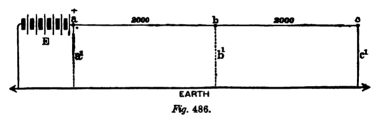
The effect of the static induction of the line in the opposed battery system is as follows: When both keys are in their normal position the potential of the whole line is raised or lowered by the opposing batteries above or below that of the earth, and the line will in consequence hold a charge which will depend for its quantity upon the inductive capacity of the line. When either of the keys is depressed, the potential of the circuit at that point will be made the same as that of the earth, and half the charge of the line will flow out through the line coil of the In the second of the two systems (see fig. 485) the effect of the charge and discharge will be lessened by part being carried off by the shunt. It is evident, therefore, that at each depression of the key, we have a strong instantaneous current flowing in one direction through the line coils of the instrument, whereas when the key is raised there is another instantaneous current flowing in the opposite direction through the whole coil. The effects of the inductive discharge, when not compensated, are, on the whole, much less marked in this than in the open circuit system.

Mr. Winter's method of effecting the compensation for the inductive discharge is by winding the shunt on the battery side of the key upon an iron core, as shown at x in fig. 485.

SMITH'S METHOD.

Mr. Gerritt Smith, Assistant Electrician of the Western Union Telegraph Company, has invented a method of duplex working which differs materially from any of the systems referred to heretofore, and which has proved successful in its practical working. The principle on which the operation of Mr. Smith's system

depends will be best understood by reference to the familiar Suppose a b c to represent a telegraph illustration in fig. 486. line, attached at one end a to the grounded battery E, of say 100 cells, while the other end c is connected directly to the earth. Let the resistance of the line be 4.000 ohms. moderate and uniform strength would flow through the line from the positive pole of the battery at E to the earth at c. a wire, having practically no resistance, is now connected from the line wire at a to the ground, as indicated by the dotted line a_1 , a very powerful current will flow through it. This current is equal to the full power of the battery E; in other words, the battery is placed on short circuit, and the current flowing over the line to c becomes practically nothing. Now, instead of the wire a_1 , if a second battery of 100 cells is connected between



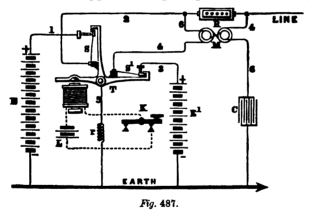
the point a and the ground, with its positive pole likewise to the line, its current will exactly neutralize that of the battery E in the short circuit, but a current will pass over the line from a to c as before.

If the connection b_1 be made to the earth from the middle of the line at b, a current will flow from that point to the earth as before; but it will be much weaker than in the former instance, as it is obliged to pass through 2,000 ohms of line resistance between a and b. This current may be neutralized as in the former case, by inserting a battery in the wire b_1 , with its positive pole to the line, but in this case the current being weaker, a smaller number of cells, say fifty, will be sufficient to oppose it, and when this is done, the current from E will pass to c as before.

It will be readily understood that it is not at all essential that

the point b should be in the geographical centre of the line to produce the above effect. The 2,000 ohms between a and b may consist merely of a resistance coil, while the 2,000 ohms between b and c may consist of, say 100 miles of line, more or less. Precisely the same result will follow as in the first instance. The battery of 50 cells at b_1 will balance the 100 cells at E, in either case; there will be no current whatever in the wire b_1 , and a relay inserted in it would remain entirely unaffected if the circuit of both batteries were opened and closed simultaneously. A current would, however, flow from b to c whenever the two batteries were connected to the system.

Mr. Smith has applied this principle to the working of a



duplex in the following manner: The transmitter T (see fig. 487) is worked either directly by the finger of the operator, or preferably by a magnet, local battery and finger key K, as in the Stearns duplex. It is so arranged that the two batteries E and E_1 are both placed in circuit simultaneously whenever the key is depressed. The circuit of battery E, when closed, passes through the wire 1, spring s of the transmitter T, wire 2, and rheostat R, to the junction of wire 4 and the line, where it meets the opposing current from battery E_1 , which comes through wires 3 and 4, including one wire of differential relay M. The current of the principal battery E is materially weakened by the

resistance of the rheostat R, so that a much smaller battery E₁ is sufficient to oppose its tendency to find its way back to the earth through the wire 4 and relay M. It, therefore, goes over the line to the distant station, and operates the instrument at that point. Thus we have the first condition of duplex working provided for, as the two batteries E and E₁ exactly neutralize each others effect in the wires 3 and 4 and relay M.

The currents received from the distant station over the line divide at the junction of the wire 4, one portion going to the earth through the rheostat R and wire 2, and the other portion through the wire 4 and relay M, recording the signal. It will be seen that so far as the strength of the out-going current is concerned, it is quite immaterial what the resistance of the relay M is, and this may, therefore, be made of whatever resistance will produce the most favorable effect with the in-coming current.

An ordinary relay might be used with this duplex, but in practice it has been found preferable to substitute a differentially wound relay. The extra circuit of this forms a part of the wire 6, which is attached to the battery 2, and to one side of a condenser C, the other side of which is connected to the earth. By this contrivance the return current or static charge is effectually compensated. When the circuit of the battery E is closed the condenser C takes a charge. When the battery is removed from the circuit the line and the condenser discharge themselves simultaneously, but the two charges pass off in opposite directions through the two wires of the differential relay, and their effect upon its cores is therefore null.

The resistance of the spark coil r should be made equal to that of the joint resistance of the batteries E and E_1 . The balance of the whole system is obtained by varying the rheostat R.

Instead of a transmitter with the continuity-preserving springs s_1 , an arrangement might be used which would short circuit both batteries when the key is up, by a connection which would be interrupted when the latter is depressed, so as to allow the current to flow to line.

The above duplex system has been tested on a number of

different lines of the Western Union Company with the most satisfactory results. The resistances of the lines in good weather varies from 5,000 to 6,800 ohms. With 175 gravity cells in battery E, and 135 similar cells in battery E_1 , the resistance which is required in R to effect a balance with 6,300 ohms in the line is about 1,711 ohms. The differential relay used had a resistance of about 300 ohms on each side.

HASKINS'S METHOD.

The following method of simultaneous transmission was invented in the early part of 1874 by Mr. C. H. Haskins, General

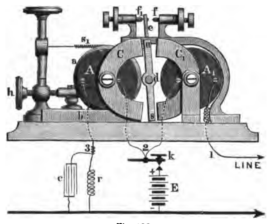


Fig. 488.

Superintendent of the lines of the North Western Telegraph Company at Milwaukee, Wis. The novelty of the invention consists principally in the peculiar manner in which the receiving relay is constructed and operated, and we will, therefore, give a description of this part of the apparatus before explaining the general principle of operation.

Fig. 488 is an end view of the relay, the connections and other parts of the apparatus being shown on a small scale and in outline, for convenience of explanation. The relay consists of two spools or helices A A₁, which are placed parallel to each other

and connected together at the point 2, so as to form a continuous circuit from 1 to 3, precisely in the same manner that the helices of an ordinary relay are arranged. Instead, however, of connecting the two cores together by means of a yoke piece or back armature, so as to form a single electro-magnet, as is usually done, semicircular pole pieces of soft iron, C and C₁, are attached to each end of the core of each helix. Therefore each core, with its pole pieces and helix, in reality constitutes a distinct electro-magnet, having four poles, the two poles at one end having always a magnetic polarity opposite to the two poles at the other end, whenever a current is passing.

Between the two helices A A,, and parallel to them, is a shaft or axis d, carrying at each end a permanently magnetic bar n s, which may be termed a polarized armature. In the drawing, nrepresents the north pole and s the south pole of one armature, the former being at the top and the latter at the bottom. position of the armature at the other end of the axis is exactly the reverse of this, the south pole being at the top and the north at the bottom. These armatures are arranged as shown in the figure, their poles being situated directly between the poles C C, of the electro-magnets which face each other. contact arm e, rigidly attached to the axis d, projects upward at a point midway between the two polarized armatures, and is provided with a contact point. The arm c plays between the adjustable stops f and f_1 , the latter being insulated, and opens and closes the local circuit of the receiving sounder in the same manner as an ordinary relay. An adjustable spiral spring s, retains the armature in the position shown in the figure, the local circuit being open when no current is passing. The coil A is mounted in a frame a, which slides in a bed plate b, and is capable of being moved by means of the screw h to or from the other coil and the armature. Thus it will be seen that the adjustments are virtually the same as in the ordinary relay.

The arrangement of the connections is indicated in outline in the figure. The main batteries at each end of the line are placed with their unlike poles towards each other, precisely as in the usual arrangement for a Morse circuit. When both keys are at rest, the main line is to ground at each end through both helices A A_1 of the relays, and also through the resistance r. The key merely serves, when depressed, to connect the battery to the main line at a point between the helices of the relay.

There are but three different electrical conditions of the line possible when this apparatus is working, which are as follows:

- 1. When the home key is open and the distant key closed. If each battery consists of say 100 cells, the resistance of the line 1000 ohms, rheostat r 1200, and relay helices 200 each; the strength of current in this case will be $1000 \div (200 + 1000 + 400 + 1200) = 0.35$. This current will go to earth at the home station through both helices of the relays, and the force acting upon the armature n s in opposition to the s_1 ring s_1 will be 0.35 \times 2 = 0.70 when the distant key is closed, and nothing when it is open.
- 2. When the home key is closed and the distant key open. The current from the home battery divides at the point 2, and to avoid complexity we will assume that the battery has no internal resistance. The strength of the current going to line will be $1000 \div (200 + 1000) + 400 + 1200) = 0.35$; which will therefore act in one coil A_1 of the home relay in opposition to the spring s_1 with a force of 0.35. The other branch of the current going through the rheostat at the home station has a force in A_1 of $1000 \div (200 + 1200) = 0.71$, which is double that of the current going to line, and acts in the same direction with spring s_1 . Thus the armature of the home relay is held still with a force of 0.36 whenever a current is sent to line.
- 3. When the home and distant keys are both closed. In this case the line current, in consequence of both batteries being on, becomes $2000 \div (200 + 1000 + 200) = 1.66$; which acts upon the coil A_1 upon the line side, but is opposed by the current in A on the rheostat side in both relays. This, as in the former case, amounts to 0.71. Therefore, the effective force acting upon each armature in opposition to the spring, to give a signal, will be 1.66 0.71 = 0.95.



Thus, in this arrangement we would have, under the conditions stated, an effective force acting upon the armature n s, varying from 0.70 to 0.95. It will at once be seen that this margin enables the operators to work freely over escapes and changes of resistance in the line. Thus, in the case cited, in order to disturb the balance of the sender's relay, so as to give him back his own signals, the resistance of the line must be diminished sufficiently to increase the strength of current from 0.85 to 0.71—more than double—which would require a very heavy leakage. In practice, the resistance of the rheostat r is made a constant quantity, all necessary adjustments being effected precisely as in an ordinary instrument, and with no more inconvenience.

The Stearns condenser c may be applied when necessary, in the manner shown in the figure. for the purpose of neutralizing the static discharge.

EDISON'S METHODS.

A method of simultaneous transmission, invented by T. A. Edison of New Jersey, in 1873, is shown in fig. 489. Its peculiarity consists in the fact that the signals are transmitted in one direction by reversing the polarity of a constant current, and in the opposite direction by increasing and decreasing the strength of the same current. The relay R at station A consists of two soft iron electro-magnets r_1 and r_2 which act upon the same armature lever, thereby closing the local circuit of the sounder or other receiving instrument in the usual manner. The transmitter T is operated by a key and local battery as in Stearns's method, and is so arranged that when the key is in a position of rest the negative current from the battery E, passes to line through the electro-magnet r_2 of the home relay R, but if the key is depressed the lever T of the transmitter makes contact between the battery E and the earth, and at almost the same instant interrupts the previously existing contact between E, and the earth; thus there is at all times either a positive current going to line through r_1 , or a negative current through r_2 .

At station B the currents pass through a polarized receiving instrument R_1 , and thence through a rheostat X to the earth. The tension of the spring of relay R is adjusted so that the current going to line is not sufficient to overcome it except when the rheostat X is cut out by depressing the key K at station B. Consequently A sends to B by reversing the polarity of the current without changing its strength, while B sends to A by changing the strength of the current irrespective of its polarity.

The polarized relay can be placed at a number of stations on the line, and each will be able to receive the signals from the stations transmitting the positive and negative currents. A neutral or Morse relay may also be placed at a number of stations,

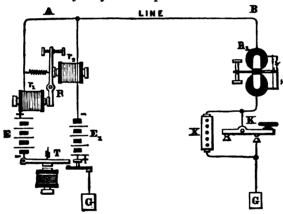


Fig. 489

if devices are applied to prevent the mutilation of the signals by change in the polarity of its iron core.

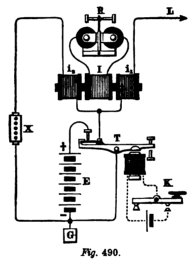
The principle embodied in this invention, as we shall hereafter see, has been successfully employed in quadruplex transmission by the introduction of suitable modifications in the arrangement of the apparatus.

In 1874 Edison invented a method of simultaneous transmission by induced currents, which has given very satisfactory results in experimental trials. The arrangement of the apparatus differs from Stearns's in that a compound differential induction coil I i_1 i_2 (fig. 490) is substituted in place of the home relay; the middle or secondary coil I being connected to a polarized re-

Digitized by Google

ceiving instrument R. The out-going currents divide between i_1 and i_2 , and as these oppose each other in their action upon the iron core, no induced current is set up in I. The in-coming currents pass through i_1 alone, and thus an induced current is generated in I at the beginning and end of every signal which operates the polarized receiving instrument R. The latter may be either a relay or an ink-writer.

It would require too much space to refer in detail to the great number of minor modifications which have been made in the different methods of simultaneous transmission in opposite direc-



tions, both by European and American inventors. It is believed that every invention of the kind possessing any essential novelty has been explained with sufficient clearness to give the reader a correct comprehension of the subject, both in general and in detail. The system, in some form, is now in use on the more important land lines in nearly every country in the world, and the adaptation of it to submarine lines also has thus far been quite successful. In the United States the duplex has since 1874 been largely superseded by the quadruplex method, which has now been brought to great perfection, and will be described at length in a succeeding chapter.

CHAPTER XXXIX.

SIMULTANEOUS TRANSMISSION IN THE SAME DIRECTION.

THE success of the ingenious invention of Frischen, in 1854, was sufficient to give an entirely new direction to the minds of many enterprising European electricians, and during the following year the problem of simultaneous transmission in the same direction, which naturally suggested itself as the next step in the progress of invention, was solved with more or less success by the independent labors of a number of different inventors.

In any system of simultaneous double transmission in the same direction, two keys are required at the sending station, and at least four different electrical conditions of the line must be provided for, one for each of the four following cases:

- 1. When the first key is closed and the second key open.
- 2. When the second key is closed and the first key open.
- 3. When both keys are closed.
- 4. When both keys are open.

The methods of Stark and Siemens, though differing in detail, were arranged upon one general principle, the four electrical conditions of the line being as follows:

- 1. A positive current having a strength of 1.
- 2. A positive current having a strength of 2.
- 3. A positive current having a strength of 3.
- 4. No current.

STARK'S METHOD.

The first attempt made in this direction was by Dr. J. B. Stark, of Vienna, in 1855. His method consists of sending from the transmitting station, by two keys, two currents of different strength, which on arriving at the receiving station, each set a relay in motion.

The relays are arranged in such a way that, when the weaker currents traverse the line, only one of them responds; when the stronger current traverses the line, the other relay alone responds; and lastly, when both currents go together, both the relays respond to them.

At the sending station Stark arranged two keys as in fig. 491; K being a simple Morse key, and K' a similar lever, supplied at the back with an insulated earth contact, which it moves against the two anvils 5 and 6. The usual front and back contacts of the keys are marked in the figure 1 and 3 respectively, and the levers 2. The battery is divided into two unequal parts, b and c, the number of elements represented by b being double that of

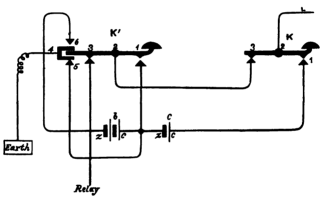


Fig. 491.

c. The battery c is put into circuit with the line by pressing down the key K; b, by the key K'; and both together by depressing both keys at the same time.

The copper pole c is, therefore, connected to the contact 1 of K, the zinc pole of same to 5 of K'. Copper pole of b is connected with 1, and zinc pole with 6 of K'. The lever of K' is in connection with the back contact, 3 of K; the line is brought to the lever 2 of K, and the back contact of K' goes to the relay, etc.

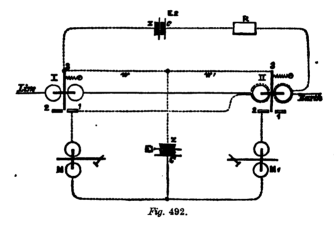
When K alone is depressed, the currents of c pass from z (5 and 4 of K') to earth, and from c (1 and 2 of K) to line.

When K' is depressed, the currents of b pass from z (6 and 4 of K') to earth, and from c (1 and 2 of K') to line.

When both K and K' are depressed, the united currents of b and c pass from zinc of b (6 and 4 of K') to earth, and from copper of c (1 and 2 of K) to line.

By the depression of one or other or both the keys at the sending station, three different strengths of current are therefore produced, which are in the relation of 1, 2, 3. These currents we will call S, S_1 and S_2 .

At the receiving station all currents pass through relays I and II, fig. 492. A common local battery, E₁, serves both these instruments; its zinc pole being connected with the lever of each



of them, and its copper pole with their metal contacts. The relay II is furnished with outer coils, which are put into circuit with another local battey E₂, and a resistance R, by means of the lever of relay I.

The lever of relay I is held on its insulated contact by a spiral spring, whose force is adjusted so that the currents S, or those of the portion, c, of the battery, are unable to move it, but so that it is easily moved by S_1 and S_2 —the currents of section b and the whole. Relay II, on the contrary is adjusted delicately, so as to respond to the weaker currents.

When, therefore, the key K at the sending station is pressed down, the current of c is sent through the line, and passes through the coils of relays I and II to earth. Relay I is unaffected, but relay II is put in action, and the register or sounder M_1 , in the local circuit (E_1 , z, relay II, 3, 2, M_1 , c, etc.), records whatever signals are given by K.

When K' is depressed at the sending station, current S_1 is transmitted, and the lever of relay I deflected against the local contact. Thus two local circuits are closed; the first is that including the battery E_2 , R, and the extra coils of relay II, by which the action of the line current in this relay is counteracted, and the lever held still against the insulated contact; therefore M_1 does not respond to these stronger currents. The second local circuit is that of the sounder or register M and battery E_1 .

The intensity of the counteracting battery E_s , whose magnetic effect upon the armature of relay II we will call S_s , is regulated by the interposed resistance R, until it balances the magnetizing power of the line current sent by K.

The third case is that in which, during the manipulation of the two keys, both happen to be pressed down together. When this occurs the current S_2 of the whole battery goes through both the relays I and II. Relay I is put in action as before, and closes its local circuit and that of the counteracting battery E_2 . But as the opposite magnetic effect S_3 of the extra coils of relay II is only equal to that of S_1 , and since S_2 is equal the sum of S_1 and S_2 , it is evident that the relay II will be acted upon by the difference of the magnetic effects due to the line and the counteracting currents, or by S_1 , which is precisely the same as that produced when S_2 and S_3 is depressed. The register or sounder S_3 will therefore also be set in motion. Other arrangements were also invented by Stark for telegraphing in the same direction at the same time to different stations along the line, both directly and by translation.

Siemens's method, which is very similar to that of Stark, was invented at nearly the same time.

There are two serious difficulties, leaving minor ones out of

consideration, which are inherent in every system of simultaneous double transmission in the same direction. In the first place, when either key is passing from its front to its rear contact, it causes a momentary interruption of the signal which is at the same time being transmitted by the other key. The second difficulty is a still more serious one, and arises in the following manner: In the simultaneous operation of the apparatus there must, of necessity, frequently be a change from a positive to a negative condition, or vice versa, of the line, or at least of the relays or receiving instruments, consequent upon the movement of a single key; yet it is evident that the reversal of the magnetic polarity of a receiving instrument by the action of one key must interfere with a signal which is being given upon it at the same time by the action of the other key. This difficulty is met with, in some form, in every possible arrangement of the receiving instruments. Neither Stark nor Siemens suggested any method of remedying these serious defects, and judging from his published paper on the subject, the latter evidently considered them insurmountable.

It is evident that Dr. Stark, even at this early date, clearly saw that the successful solution of the difficult problem of simultaneous transmission in the same direction included as a necessary consequence the solution of the problem of quadruple transmission also; for a knowledge of the invention of Gintl, as perfected by Frischen, was all that was needed to show that it was equally applicable either to a single or a double telegraph in one direction.

In the first published description of his method, dated at Vienna, October 31, 1855, Stark concludes as follows:

"With the method of double transmission in the same direction we may also combine that of counter transmission (gegensprechen), and hence arises the possibility of simultaneously exchanging four messages upon one wire between two stations, which will, however, hardly find any application in practice."

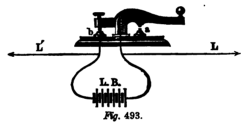
This is unquestionably the earliest published suggestion of what is now known as the quadruplex system.

KRAMER'S METHOD.

The method invented by Kramer, shortly after the above described method of Stark had been made known, accomplished the desired result by means of another and better arrangement of currents for the different positions of the keys, as follows:

- 1. A negative current having a strength of 1.
- 2. A positive current having a strength of 2.
- 3. A positive current having a strength of 1.
- 4. No current.

To avoid the interruption, which in Stark's method was caused by the movement of one key while a signal was being given by the other, Kramer made use of a device originally invented by Gintl (fig. 467, page 779), viz., that of keeping the battery constantly on the main circuit, but shunted by the key, so that when



the latter was depressed the short circuit was broken and the current flowed to line, but when raised the battery was again short circuited.

Fig. 493 shows the manner in which the main battery L B was connected with the key and the line wire L L'. This plan effectually disposed of the difficulty in question, but was injurious in its effect upon the batteries, as these were kept closed on short circuit whenever the keys were at rest.

The arrangement at the receiving station is shown in fig. 494. The currents which arrive from the sending station pass successively through three separate relays R_1 , R_2 and R_3 , of which the armature levers only are represented in the figure. The armatures of R_1 and R_3 are polarized, so that the former responds only to negative and the latter only to positive currents of any

strength. R_2 , on the other hand, is a soft iron or neutral relay, but is adjusted so as to respond only to currents having a strength of 2. The arrangement of the registers or sounders M_1 and M_2 and the local batteries b_1 and b_2 will be understood by reference to the figure.

In a position of rest, when there is no current upon the line, the local battery b_1 is closed on short circuit, by way of relay levers a_1 and a_3 , and thus the register or sounder M_1 is cut out. The local circuit of M_2 is open at a_3 .

When the first key alone at the sending station is depressed, and a negative current having a strength of 1 is sent through the relays, R_1 only responds. This breaks the short circuit of the local battery b_2 at a_1 and M_1 responds.

When the second key alone is depressed, sending a positive current having a strength of 2, the relays R₂ and R₃ respond.

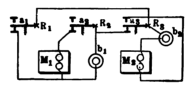


Fig. 494

The local circuit of M_2 is closed by a_3 , but no effect is produced upon M_1 by the movement of a_2 .

When both keys are depressed simultaneously, a positive current of the strength of I goes to line, and the lever a_s of relay R_s alone responds, but this operates both M_1 and M_2 , the former by breaking the short circuit, and the latter by direct closing on its front contact in the ordinary manner.

If the first key is closed and the second key worked, the line current is changed from negative to positive every time the latter is depressed. As neither of these currents has sufficient strength to overcome the tension of the spring of the armature lever a_2 , this will remain at rest as in the diagram, while a_1 and a_2 move alternately. Thus the local of M_1 is constantly closed

through the back contact of a_2 , while M_2 responds to the movements of the second key.

Practically, the above method of operating a register or sounder by closing and breaking a shunt, is a very unsatisfactory one. It not only exhausts the local battery with great rapidity, but the demagnetization of the iron cores takes place with far less rapidity when the battery is cut off by a shunt, even of very small resistance, than when it is completely interrupted by breaking the circuit in the usual way, and this renders it impossible to receive and record the telegraphic signals with the rapidity that is necessary in modern telegraphy.

EARLY METHODS OF SIMULTANEOUS TRANSMISSION IN THE SAME DIRECTION.

In October, 1855, A. Bernstein, of Berlin, devised a plan for the simultaneous transmission of two messages in the same direction, which is shown in fig. 495.

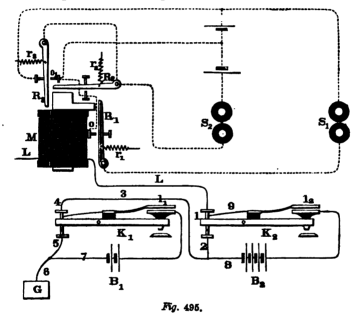
The transmitting apparatus consists of two independent circuit preserving keys K_1 and K_2 in connection with batteries B_1 and B_2 , the former composed of, say 10, and the latter 20 cells, as shown in the figure at station A.

The movements of these keys produce three different electrical conditions in the line, according to their respective positions with reference to each other, as follows:

- 1. First and second keys open. The route of the circuit may be traced as follows: From the earth plate G, through wire 6, adjustable stops 5 and 4, wire 3, to adjustable stops 1 and 2 and line L. This may be considered the normal condition of the keys, in which position no current passes to the line.
- 2. First key closed and second key open. The route is from earth plate G to wires 6, 7, main battery B_1 , thence to lever l_1 of key K_1 , and wire 3 to stops 2 and 1 and line L to distant station as before. In this position of the keys the smaller battery B_1 only is in circuit, sending to the line a positive or + current of + 10.
 - 3. Second key closed and first key open. The route now is

from earth plate G, wire 6, to stops 5 and 4; thence by wires 3 and 8, to main battery B_2 , and lever l_2 of key K_2 ; thence by wire 9 to stop 1, and line L to distant office. In this position of the keys the larger battery B_2 only is in circuit, sending to line a positive or + current of + 20.

4. First and second keys both depressed. The route of the circuit in this case is from earth plate G, wire 6, 7, to battery B_1 , lever l_1 ; thence to stop 4, and wires 3, 8, and battery



 B_2 to lever l_2 , wire 9 to stop 1; thence to the line L and distant station as before. In this position of the keys both batteries are in circuit, sending to line a positive or + current of + 30.

At station B a receiving instrument or relay is made use of, composed of a single electro-magnet M, having three armatures R_1 , R_2 and R_3 , to each of which are attached retractile springs r_1 , r_3 and r_3 respectively, with local circuits and sounders S_1 and S_2 , as shown in the figure.

Sounder S_1 should respond solely to the movements of key K_1 , and sounder S_2 , in like manner, to the movements of key K_2 , while both should respond when keys K_1 and K_2 are simultaneously depressed.

The manner in which this result is attained will be understood by reference to the following explanation of the effect of each of the previously mentioned electrical conditions of the line upon the receiving instrument M at station B:

1. The normal condition of the transmitting apparatus.

No current to line.

The local circuit of sounder S_1 is open at point o, armature R_1 being held against its back stop by the retractile force of spring r_1 .

Armature R₂ is, in a like manner, held against its back stop.

Armature R_3 rests upon its back stop, owing to the retractile force of spring r_3 , in which position it will be observed that a local circuit is completed, in which are included sounder S_2 and both local batteries, but as the two latter have like poles together, their effect upon sounder S_2 is substantially neutralized; consequently, the latter remains inactive.

2. Positive current from battery B_1 only = +10.

The local circuit of sounder S_1 is closed between the point o and armature R_1 , because the action of the current upon the relay M is strong enough to overcome the spring r_1 , and force armature R_1 against the stop o.

Armature R_2 remains on its back stop, because the power of the current upon the line is not sufficient to overcome the tension of spring r_2 .

Armature R_s rests upon its back stop because the current is not strong enough to overcome the spring r_s . As in the first case, it will also be observed here that armature R_s , in this position, completes a local circuit in which is included sounder S_s . The latter, however, remains inoperative, for the reasons before explained.

3. Positive current from battery $B_2 = +20$.

The local circuit of sounder S_2 is closed between the contact point and armature R_2 , because the power of the line current is sufficient to overcome the spring r_2 , and move the armature R_2 against its contact point. Armature R_3 still remains on its back stop, because the current upon the line is not of sufficient strength to overcome the tension of spring r_3 . In order to prevent a false signal from being given by sounder S_1 , it is obviously essential, in this case, that armature R_1 should make contact with the point o simultaneously with armature R_2 , by which means the local battery of sounder S_1 is short-circuited, thus leaving the latter inoperative.

4. Positive current from both batteries (B_1 and B_2) = + 30. The current upon the line in this case is sufficiently powerful to overcome the tension of the retractile springs r_1 , r_2 and r_3 , and force the armatures R_1 , R_2 and R_3 against their respective front stops o and o_1 , operating the sounders S_1 and S_2 .

Thus will be understood the manner in which the respective armatures of the receiving instrument are made to assume their different positions with relation to the electrical condition of the line, so as to record the proper signals upon sounders S_1 and S_2 .

Instead of the receiving instrument as devised by Mr. Bernstein, viz.: a single electro-magnet, with three separate armatures, of different adjustments, three independent relays may be used, with local connections the same, without departing from the principle thereof.

A second method was also invented by Bernstein, in which he made use of both positive and negative currents.

Referring to the diagram, fig. 496, it will be observed that the transmitters, or keys, are circuit preserving, the sketch differing from the original in form, but not in principle.

The operation of the two keys gives rise to three strengths of current upon the line, according to their respective positions, with reference to each other, as follows:

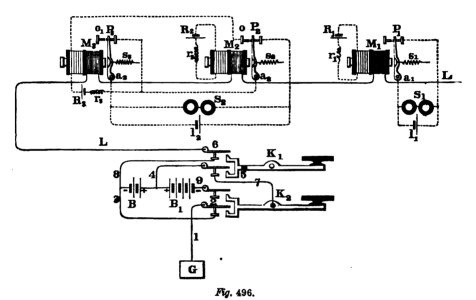
The normal position of the keys is that shown in the figure, both being open.

The route of the circuit, in each of the before mentioned positions of the keys K_1 and K_2 , may be readily traced by reference to the drawing.

Key K_1 alone sends a positive or + current of, say, 10 cells from battery B.

Key K_2 alone sends a negative or — current from the same battery =, — 10.

When both keys are simultaneously depressed, the negative



pole of the smaller battery is insulated, and the larger battery

B₁ sends a positive, or + current =, +20.

Bernstein's receiving apparatus, in this case, is composed of three independent relays, polarized by means of the auxiliary local coils R_1 , R_2 and R_3 , the two former being constant, and the latter controlled by the armature a_2 of relay M_2 , as shown in the figure at station B.

The sounders S₁ and S₂ are operated by shunting, instead of opening and closing the circuit.

The strength of the current in each of the auxiliary local circuits before mentioned may be changed at will, by varying the adjustable resistance coils r_1 , r_2 and r_3 . It should not, however, be of sufficient power to overcome the tension of springs s_1 , s_2 and s_3 .

The current from auxiliary local R_1 , circulating in M_1 , is, say, = +10, and that of auxiliary local R_2 , circulating in M_2 , = -10. That of relay M_3 is brought into action only when armature a_2 , of relay M_2 , makes contact with stop o, at which time a current of +10 circulates through M_3 .

Bearing this in mind, it will be readily understood by the following explanation how the armatures a_1 , a_2 and a_3 of the receiving instruments M_1 , M_2 and M_3 , respectively, are made to assume positions, with relation to the three electrical conditions of the line, so as to cause sounder S_1 to respond solely to the movements of key K_1 , and sounder S_2 , in like manner, to the movements of key K_2 , while both respond when K_1 and K_2 , at the sending station, are simultaneously depressed.

1. K_1 alone depressed, a positive or + current to the line of + 10. The strength of this current, supplemented by that of the auxiliary local R_1 , is sufficient to overcome the spring s_1 , and move the armature a_1 forward, thus breaking the shunt between stop P_1 and armature a_1 , and leaving sounder S_1 to be actuated by local battery l_1 .

The action of the line current upon relay M_2 , in this case, tends to partially neutralize the effect of the auxiliary coil R_2 ; consequently, the armature a_2 is held more firmly by spring s_2 in the position shown.

Armature a_3 , of relay M_3 , also remains on its back stop P_3 , because the line current (viz.: +10:) is not of sufficient strength to overcome the spring s_3 . Thus the shunt around sounder S_2 remains unbroken, and the latter is inoperative.

2. Key K₂, depressed.

A negative or — current of — 10. In this case, the polarity of the line current is such as to partially neutralize the effect of the auxiliary local R_1 . The armature a_1 is, in consequence, held

more securely by spring s_1 against stop P_1 , thus preventing a signal being given on sounder S_1 .

Armature a_2 of relay M_2 is carried from stop P_2 to o, because the strength of the line current, viz: — 10, added to that of the auxiliary local (— 10), is sufficient to overcome the tension of retractile spring s_2 , thus breaking the shunt, and causing local battery l_2 to operate the sounder S_2 .

It will here be observed that when armature a_3 connects with stop o, the auxiliary local of relay M_3 is closed, the strength of which (viz.: +10) being the same as that from the line, but of opposite polarity, it only serves to substantially neutralize the effect of the latter upon relay M_3 , and armature a_3 is held inactive by the retractile spring s_3 .

3. Keys K₁ and K₂, both depressed.

A positive or + current of + 20.

Armature a_1 of relay M_1 is caused to move forward, thus breaking the shunt, and allowing a current from local battery l_1 to operate sounder S_1 . The line current in this case is of a polarity, and sufficiently powerful to completely neutralize the effect of the auxiliary local R_2 and exert a force upon relay M_2 , tending to attract its armature a_2 ; but the latter is held in the position shown, against stop P_2 , by the retractile spring s_2 .

The armature a_3 of relay M_3 is carried from stop P_3 to stop o_1 , because the line current is sufficiently powerful to overcome retractile spring s_3 , thus breaking the shunt and permitting sounder S_2 to respond.

Practically, the method of using one receiving instrument having three armatures is a very unsatisfactory one, for the reason that the effective attraction of the electro-magnet for any one of two or more armatures is materially lessened whenever one of the others is in contact, or nearly in contact, with its poles.

The manner of operating a register, or sounder, by closing and breaking a shunt, as in the system above described, would render it impossible to receive and record the signals with accuracy at any considerable degree of speed. The use of three independent receiving instruments, though free from the objections just mentioned, does not obviate the difficulties which were inherent in the systems of simultaneous transmission in the same direction, invented by Stark and Siemens, in 1855, and which by the latter were considered insurmountable.

During the same year that Bernstein invented the methods of simultaneous transmission in the same direction, which we have described, Dr. J. Boscha, Jr., of Leyden, was engaged in the solution of the same problem. Boscha at first made use of three receiving instruments, two of them having polarized armatures, and the other a neutral armature.

To obviate a defect in this arrangement, caused by a reversal of the current upon the line, when a signal was being received upon the neutral relay, he subsequently devised the plan shown in fig. 497 in which all three relays are polarized. The operation of the transmitters K_1 and K_2 gives rise to three distinct electrical conditions of the line.

First: K, and K, both open. No current.

The armatures of the relays R_1 , R_2 and R_3 remain in the position indicated in the figure, the local circuit of battery e_1 is open, and a shunt being closed around the battery e_3 , sounders S_1 and S_2 are consequently inoperative.

Second: K₁ closed and K₂ open. Current - 2.

This current causes R_1 and R_3 only to respond; the former, immediately after breaking the shunt around battery e_2 , closes the local circuit of battery e_1 , thus operating sounder S_1 . A signal upon S_2 is prevented by R_3 opening the local circuit of battery e_2 , at the same time that the shunt around the latter is broken by R_1 .

Third: K_1 open and K_2 closed. Current = +1.

This current causes R_2 alone to respond, thus breaking the shunt around local battery e_2 , and recording the signal upon sounder S_2 .

Fourth: K, and K, both closed. Current +1-2=-1.

This current causes R_1 only to respond, which, by first breaking the shunt around battery e_2 , and then closing the circuit of battery e_1 , causes the respective sounders S_2 and S_1 to respond.

In 1861, Edward Schreder, 1 of Vienna, published the following description of his improved method for the simultaneous transmission of two messages in the same direction (fig. 498):

The transmitting devices consist of two continuity preserving keys, K_1 and K_2 , the operation of which gives rise to three distinct electrical conditions of the line, as follows:

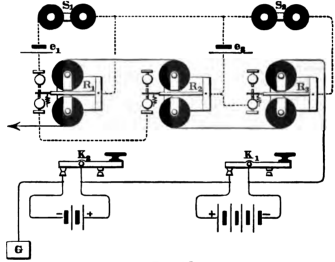


Fig. 497.

First: Keys K₁ and K₂, both open. No current.

Second: K_1 closed, and K_2 open. Current = -2.

Third: K_1 open, and K_2 closed. Current = +1.

Fourth: K_1 and K_2 both closed. Current = -1.

At the receiving station Schreder makes use of two relays, one of which is provided with two polarized armatures, and the other

¹ Zeitschrift des Deutsch-Oesterreichischen Telegraphen-Vereins, herausgegeben in dessen Auftrage von der Königlich Preussischen Telegraphen-Direction. Redigirt von Dr. P. Wilhelm Brix. Vol. VIII. Berlin, 1861. Page 85.

a single neutral armature, the former being known as the Stöhrer relay, illustrated and described on page 542 of "Electricity and the Electric Telegraph."

Schreder also used a recording instrument, or sounder S_3 , wound differentially, which, together with the sounder S_1 were controlled and operated by the relays R_1 and R_2 , as hereafter explained.

It is obviously essential that sounder S_1 should respond solely to the movements of the key K_1 , and sounder S_2 to the move-

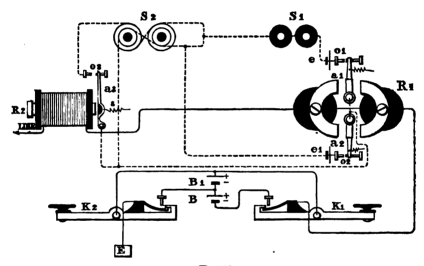


Fig. 498.

ments of key K_2 , while both S_1 and S_2 should respond when K_1 and K_2 are simultaneously depressed at the sending station. The manner in which this is accomplished will be understood by reference to the drawing, and the following explanation of the effect of the before mentioned electrical conditions of the line upon the relays, at the receiving station:

First: K, and K, open. No current.

The armatures a_1 and a_2 , of relay R_1 , and armature a_3 of the relay R_2 , rest in the position shown. The local circuits being open, sounders S_1 and S_2 are consequently inoperative.

Second: K, closed, and K, open. Current = - 2 B.

The current in this case is of the right polarity, and of sufficient strength to actuate the relays R, and R, causing armature a_1 of the former, and armsture a_3 of the latter, to make contacts with their respective stops o_1 and o_2 , thus closing the local circuit of battery e, and sounders S, and S2. In order, however, that sounder S, alone should respond, it is essential that armatures a_1 and a_2 , of relays R_1 and R_2 , should move simultaneously, that is to say, a_3 should make contact with its front stop o_s at the same time that a_1 , of relay R_1 , makes contact with its front stop o_1 , otherwise a false signal will be recorded upon sounder S₂, around the cores of which two paths are provided for the current to pass, but by a simultaneous movement of the armatures a_1 and a_3 the current passing through sounder S_2 is divided, each half passing around its cores in opposite directions, thereby rendering the latter inoperative. Armsture a_2 , or relay R₂, is held more firmly in the position shown in the figure, the local circuit of battery e_1 remaining open between a_2 and stop og.

Third: K_1 open, and K_2 closed. Current = $+ B_1$.

The polarity of the current in this case is such as to cause the armature a_2 , of relay R_1 , to make contact with stop o_2 , thus closing the local circuit of battery e_1 , which, passing around one half only of sounder S_2 , causes the latter to respond.

Armatures a_1 and a_3 , of relays R_1 and R_2 respectively, remain in the position shown, thus rendering S_1 inoperative.

Fourth: K, and K, closed. Current = - B.

In this case armature a_3 , of the relay R_1 , remains in the position shown, the local circuit of battery e_1 being open at point o_2 . This current not being of sufficient strength to overcome the retractile force of spring s, of armature a_3 , the latter also remains upon its back stop. Armature a_1 , of relay R_1 , is, however, caused to move forward, and make contact with its front stop o_1 , thus closing the local circuit of battery e, which, circulating through sounder S_1 and one half of sounder S_2 , causes them both to respond.

CHAPTER XL

EDISON'S QUADRUPLEX TELEGRAPH.

·THE quadruplex system of telegraphy, by means of which four communications, two in each direction, may be simultaneously transmitted over a single wire, has, within a few years, found very extensive practical application upon the lines of the Western Union Telegraph Company, and is at the present time operated upon 160 lines, between almost all of the principal cities in the country.

The distinguishing principle of this system consists in combining at two terminal stations, two distinct and unlike methods of single transmission, in such a manner that they may be carried on independently upon the same wire, and at the same time, without interfering with each other. One of these methods of single transmission is known as the double current system, and the other is the single current or open circuit system. In the double current system the battery remains constantly in connection with the line at the sending stations, its polarity being completely reversed at the beginning and at the end of every signal, without breaking the circuit. The receiving relay is provided with a polarized or permanently magnetic armature, but has no adjusting spring, and its action depends solely upon the reversals of polarity upon the line, without reference to the strength of the current. In the single current system, on the other hand, the transmission is effected by increasing and decreasing the current, while the relay may have a neutral or soft iron armature, provided with a retracting spring. A better form, however, for long circuits, is that of the polarized relay, especially adapted to prevent interferences from the reversals sent into the line to operate the double current system. In this system, therefore, the action depends solely upon the strength

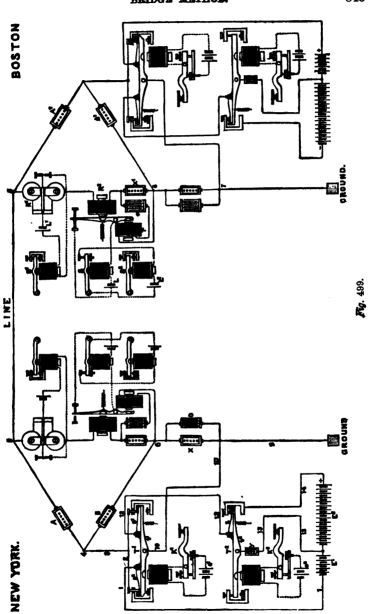
of the current, its polarity being altogether a matter of indifference

It will thus be apparent that by making use of these two distinct qualities of the current, viz., polarity and strength, combined with the duplex principle of simultaneous transmission in opposite directions, four sets of instruments may be operated at the same time, on the same wire. This method possesses, moreover, the important practical advantage that the action of each of the receiving relays is perfectly independent. Each receiving operator controls his own relay, and can adjust it to suit himself without interfering with the other.

Fig. 499 shows the quadruplex apparatus, as arranged upon the bridge plan, which was at first employed by the Western Union Telegraph Company in 1874, when the system was placed upon its lines.

T, is a double current transmitter or pole-changer, operated by an electro-magnet, local battery e, and finger key K₁. The office of the transmitter T, is simply to interchange the poles of the main battery E,, with respect to the line and ground wires, whenever the key K, is depressed; or, in other words, to reverse the polarity of the current upon the line by reversing the poles of battery E₁. By the use of properly arranged spring contacts, s, so, this is done without at any time interrupting the circuit. Thus the movements of the transmitter T, cannot alter the strength of the current sent out to line, but only its polarity or The second transmitter, T2, is operated by a local circuit and key K, in the same manner. It is connected with the battery wire 12, of the transmitter T₁, in such a way that when the key K, is depressed, the battery E, is enlarged by the addition of a second battery, E2, of two to three times the number of cells, by means of which it is enabled to send a current to the line of three or four times the original strength, but the polarity of the current with respect to the line of course still remains, as before, under control of the first transmitter T₁.

At the other end of the line are the two receiving instruments R_1 and R_2 . R_1 is a polarized relay with a permanently mag-



netic armature, which is deflected in one direction by positive, and in the other by negative currents, without reference to their strength. This relay consequently responds solely to the movements of key K_1 , and operates the sounder S_1 by a local circuit from battery L_1 in the usual manner. Relay R_2 is placed in the same main circuit, and is provided with a neutral or soft iron armature. It responds with equal readiness to currents of either polarity, provided they are strong enough to induce sufficient magnetism in its cores to overcome the tension of the opposing armature spring. The latter, however, is so adjusted that its retractile force exceeds the magnetic attraction induced by the current of the battery E_1 , but is easily overpowered by that of the current from E_1 and E_2 combined, which is three or four times as great. Therefore, the relay R_2 responds only to the movements of key K_2 and transmitter T_3 .

The same difficulty which troubled former inventors arises again in this connection. When the polarity of the current upon the line is reversed during the time in which the armature of R. is attracted to its poles, the armature will fall off for an instant, owing to the cessation of all attractive force at the instant when the change of polarity is actually taking place, and this would confuse the signals by false breaks if the sounder were connected in the ordinary way. By the arrangement shown in the figure, the armature of the relay R. makes contact on its back stop, and a second local battery L, operates the receiving sounder S₂. Thus it will be understood that when relay R₂ attracts its armature, the local circuit of sounder S, will be closed by the back contact of local relay S; but if the armature of R, falls off, it must reach its back contact, and remain there long enough to complete the circuit through the local relay S and operate it before the sounder S, will be affected. But the interval of no magnetism in the relay R₂, at the change of polarity, is too brief to permit its armature to remain on its back contact long enough to affect the local relay S, and through the agency of this ingenious device the signals from K, are properly responded to by the movements of sounder S_2 .

By placing the two receiving instruments R₁ and R₂ in the bridge wire of a Wheatstone balance, and duplicating the entire apparatus at each end of the line, the currents transmitted from either station do not affect the receiving instruments at that station. Thus in fig. 499 the keys K₁ and K₂ are supposed to be at New York, and their movements are responded to only by the receiving relays R₁ and R₂ at Boston. The duplicate parts which are not lettered operate in precisely the same manner, but in the opposite direction with respect to the line.

In applying this system of quadruplex transmission upon lines of considerable length, it was found that the interval of no magnetism in the receiving relay R. (which, as before stated, takes place at every reversal in the polarity of the line current) was greatly lengthened by the action of the static discharge from the line, so that the employment of the local relay S was not sufficient to overcome the difficulties arising therefrom. A rheostat or resistance X, was therefore placed in the bridge wire with the receiving instruments R, and R, and shunted with a condenser c of considerable capacity. Between the lower plate of the condenser and the junction of the bridge and earth wire an additional electro-magnet r was placed, acting upon the armature lever of the relay R₂, and in the same sense. The effect of this arrangement is, that when the current of one polarity ceases, the condenser c immediately discharges through the magnet r, which acts upon the armature lever of relay R2, and retains it in position for a brief time before the current of the opposite polarity arrives, and thus serves to bridge over the interval of no magnetism between the currents of opposite polarity.

It will be seen that the combination of transmitted currents in this method differs materially from any of those used in previous inventions. They are as follows:

1.	When the first key is closed and the second open,	+1
2.	When the second key is closed and the first open -3 or	-4
3.	When both keys are closed+3 or	+4
4.	When both kevs are open	-1

Here we discover another very important practical advantage in the system under consideration, which is due to the fact that the difference or working margin between the strengths of current required to produce signals upon the polarized relay and upon the neutral relay, respectively, may be increased to any extent which circumstances render desirable. Within certain limits, the greater this difference the better the practical results, for the reason that the range of adjustment of the neutral relay increases directly in proportion to the margin. The ratio of the respective currents has been gradually increased from 1 to 2 to as high as 1 to 4, with a corresponding improvement in the practical operation of the apparatus.

From what has been said, therefore, it will be seen that before it became possible to produce a quadruplex, apparatus capable of being worked at a commercial rate of speed upon long lines, it was essential that its component parts should have arrived at a certain stage of development. When, in the early part of 1872, simultaneous transmission in opposite directions was for the first time rendered practicable upon long lines by the combination therewith of the condenser, the first step was accomplished. It now only remained to invent an equally successful method of simultaneous transmission in the same direction, which, as we have seen, was done in 1874. The application of one or more of the existing duplex combinations to the new invention, to form a quadruplex apparatus, soon followed as a matter of course.

The following method of simultaneous transmission in the same direction was invented in December, 1875.

Fig. 500 is a diagram of the apparatus as arranged for quadruplex transmission. The lever t_1 , with its appendages, constitutes the first or single-point transmitter, which is the same as that of the Stearns duplex, being operated by an electro-magnet T_1 , local battery t and key K_1 . The second or double-point transmitter consists of a quadrangular plate of hard rubber, E, mounted upon an axis, and capable of being oscillated by the arm s, which is rigidly attached to it. By means of a spring s_1 , the

arm e presses upon a roller fixed upon one end of the lever d, which forces the other end of the lever against the stop d_1 . The lever d carries the armature of the electro-magnet T_2 , which, like the single point transmitter, is operated by a local battery and key K_2 . The oscillating plate E has four insulated contact points f, g, f_1 , g_1 , upon its respective angles. The contact levers F and G are mounted on axes at each end of the plate E, and

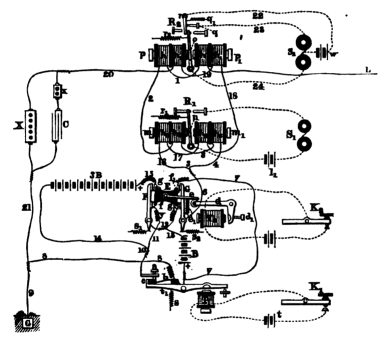


Fig. 500.

are pressed against it by springs s_1 s_2 . When the transmitter is in a position of rest, as shown in the figure, F is in contact with f and G with f_1 , and the parts are kept in this position by the action of the spring e_1 . When key K_2 is depressed, the arm e is raised by the action of the electro-magnet T_2 upon the bent lever d; this turns the plate E upon its axis, and brings F into contact with g and G with g_1

In this apparatus, as in the one previously described, there are four different electrical conditions possible when transmitting two simultaneous despatches in the same direction, as follows:

- 1. Both keys in a position of rest. This position is represented in fig. 500. Disregarding for the present the receiving instruments and their connections, the circuit may be traced as follows: From the earth at G through wires 9 and 8, contact spring b, lever t_1 , wire 7, contact point f_1 and lever G, wires 6 and 5, and thence through the receiving instruments to the line L. Thus the line wire is connected to earth without any battery, and there is no current upon the line.
- 2. The first key closed and the second key open. The route is the same as before from the earth at G to contact spring b. From this point it now diverges through contact lever F, wires 12, 13, and battery B to wire 7, and thence to the line as before. The battery B is now in circuit and sends a + current to line.
- 3. The second key closed and the first key open. The route is now from the earth at G, through wires 9 and 8, contact spring b and lever t_1 , as in the first instance, thence through battery B, wires 13, 12, contact lever G, wires 6, 5, and through the receiving instruments to line. The same battery B now sends a current to the line.
- 4. Both keys closed. The route is now from the earth at G, by wires 9 and 8 to contact spring b; thence by contact point a and wire 14 to battery 3B; thence by wire 15, through g to lever g, wire 12 and g, to contact lever g, and finally through wires 6 and 5 to the line. The battery 3B, which contains about three times as many elements as g, now sends g and g are never thrown together on the line at the same time, as in the previous arrangement.

The receiving apparatus consists of two sounders, S_1 and S_2 , which are controlled by two relays, R_1 and R_2 , fig. 500. The line wire L, on entering the receiving station, passes through the coils of both relays, and thence to earth through the transmitting apparatus. Both relays are provided with polarized armatures,

and are preferably constructed with two electro-magnets $m m_1$, arranged with their poles facing each other, with a permanently magnetized armature between the opposite poles.

The arriving current, entering the relay R_1 , passes through the wire 2 and coil h_3 of magnet m and h_3 of m_1 , which are so arranged that a + current will cause the polarized armature n to be attracted by m_1 and repelled by m, while with a — current the opposite effect will be produced.

The armature of relay R_1 is provided with a retracting spring r_1 , and operates the sounder S_1 by means of a local battery l_1 , in the ordinary manner. The relay R_2 consists of two electromagnets p and p_1 , and its armature is also provided with a retracting spring r_2 ; but it differs materially from the other relay in the arrangement of its local connections. The polarized armature o is held by the tension of the spring r_2 , not against a fixed stop, but against the free end of a movable contact lever r, the opposite end of which turns upon an axis. The contact lever r is itself held against a fixed stop q by a spring q_1 , the tension of which considerably exceeds that of spring r_2 . The local battery w is placed in the wire 22, leading from the contact lever r to the differential sounder S_2 .

The manner in which the receiving instruments operate in each of the four different electrical conditions of the line is as follows:

- 1. No current. The local circuit of sounder S_1 is kept open by the action of spring r_1 on armature n, and it remains inactive. The opposing branch circuits 23 and 24 of sounder S_2 are both closed by relay R_3 , which render it also inactive.
- 2. Current of + B. The relay R_1 (which is affected by positive currents of any strength) operates sounder S_1 . The armature of relay R_2 is pressed more strongly against contact lever r, but not with sufficient power to overcome the spring q_1 . Sounder S_2 is therefore unaffected.
- 3. Current of B. The armature of relay R_1 is attracted toward its back stop, and S_1 is not affected. The armature of R_2 is attracted to the right, and opens wire 24, which permits



the local battery w to operate the sounder S_2 by way of wires 22 and 23.

4. Current of + 3B. The armature of relay R_1 operates as in the second case. The increased power of the current from the battery of many elements causes the armature of R_2 to overcome the resistance of spring q_1 , and break the local circuit of wire 22, leaving the sounder S_2 free to operate by way of wires 22 and 24. Thus the + 3B current operates both sounders.

In order to adapt this system to quadruplex transmission, additional helices h h_1 and h_2 h_3 are placed upon the receiving relays R_1 and R_2 , which are placed in the circuit of an artificial line, arranged according to Stearns's differential duplex method, which diverges at the point 5 and goes by way of 16, 17, 18, 19, 20 and 21 to the earth at G, and is provided with the usual rheostat X and condenser C. The small rheostat x is employed to regulate the time of discharge from the condenser.

By the arrangement of the contact lever r, in connection with the armature lever o of relay R_2 , and the local circuits as above described, the reversal of polarity upon the line takes place without interrupting the signal upon sounder S_2 , for the reason that when the armature o is acted upon by the reversal it goes directly over from one extreme position to the other, without stopping at the intermediate position long enough to affect the sounder S_2 , even if there is a considerable interval between the successive currents.

An improvement upon the above arrangement was subsequently invented, in which an entirely novel combination of currents upon the line was employed, and which does not require the polarity of the current to be reversed during the transmission of a signal. In fig. 501, T_1 is a local electro-magnet, which operates the single point transmitter t_1 , under control of the key K_1 . The key K_2 in like manner controls the double point transmitter t_2 . The four electrical conditions of the line in the different positions of the keys are as follows:

1. Both keys open. This is the position represented in the figure. The route of the current is from the earth at G, through

wire 1, spring b, lever t_1 , wires 2 and 3, contact point o, spring O, wires 4 and 5, battery B, wires 6 and 7, contact point n, and spring N, thence by wire 8 to line L. The battery B sends a + current to line.

2. First key closed and second key open. The route is now

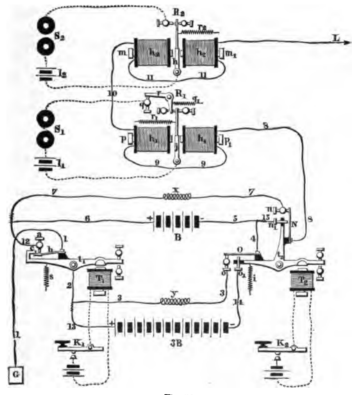


Fig. 501.

from earth at G, by wire 1 and spring b to point a, wires 12 and 7 and thence as before to the line. In this case there is no battery in circuit, and no current goes to line.

3. Second key closed and first key open. The route is now from earth at G by wire 1, spring b and lever t_1 , wires 2 and

13, battery 3B, wire 14, point o_1 , spring O, wires 4 and 15, contact point n_1 , spring N and wire 8 to the line. The large battery 3B sends a — current to the line.

4. Both keys closed. The route is from earth at G by wire 1, spring b, contact point a, wires 12 and 6, main battery B, wires 5 and 15, contact point n_1 , spring N, and wire 8 to line L. In this case the lesser main battery sends a — current to line.

The receiving apparatus consists of two sounders S_1 and S_2 , controlled by two relays R_1 and R_2 , both of which have polarized armatures, and are constructed in the same manner as those described in connection with the last method. The armature of relay R_2 is provided with a retracting spring r_2 , and operates the sounder S_2 by means of a local battery l_2 , in the usual manner. The polarized armature j, when no current is passing through the line, is held by a spring r_1 against the free end of a contact lever r, which is in turn held against the fixed stop q by the tension of a spring q_1 , which considerably exceeds that of the spring r_1 .

The manner in which the receiving instruments operate in each of the four conditions of the line is as follows: 1. Current of + B. The local circuit of sounder S, is kept open by the action of the positive current upon the polarized armature of relay R₁, which is sufficient to overcome the tension of spring r_1 , and it therefore remains inactive. The local circuit of sounder S₂ is kept open by the action of the positive current upon the armature h of relay R₂, in addition to the action of 2. No current. The armature j of relay R_i is spring r_1 . drawn by the tension of spring r_1 over against the contact lever r, thus completing the local circuit of sounder S₁. The armature of R_2 is held back by spring r_2 , thus breaking local circuit of S_2 3. Current of - 3 B. In this case the action of the negative current from the greater battery causes the polarized armature to press against the contact lever r and overcomes the tension of spring q_1 , and thus, although the local circuit is still closed between the armature j and contact lever r, it is now broken

between the latter and the fixed stop q, and hence sounder S_1 remains inactive. On the other hand, the negative current carries the armature h of relay R_2 to the left, closing the local circuit and actuating the sounder S_2 . 4. Current of — B. This current is not sufficient to overcome the tension of spring q_1 , and, therefore, the contact lever r continues to rest against stop q, and the local circuit of S_1 is completed. Relay R_2 , which operates by negative currents of any strength, closes its local circuit through the sounder S_2 .

In this arrangement it will be seen that a reversal of polarity upon the line cannot occur while a signal is being given by either key. This method may be readily united with any suitable duplex method to form a quadruplex combination.

Fig. 502 is a diagram illustrating a quadruplex method, based upon that shown in fig. 499, but embodies several important modifications and improvements not shown there. This arrangement was extensively employed for some time upon the Western Union lines, especially upon the longer circuits, and was found to be, in many respects, far superior to that first introduced. It will be seen that no changes were made in the principle of the transmitting portion of the apparatus, or the combination of currents sent to line in the different positions of the keys, but portions of the receiving apparatus were materially altered.

In fig. 502 the polarized relay R₁, and its accompanying sounder, are placed in the bridge 5, 6, as before. The neutral relay, which was formerly placed in the bridge wire also, is discarded altogether, and is replaced by a compound differential polarized relay R₂. This is inserted, not in the bridge wire, but in the line and earth wires; these respectively form the third and fourth sides of the bridge, of which A and B are the first and second sides. Thus, when the resistances A and B are made equal, the outgoing currents will divide equally between the line and the earth, and will neutralize each other in their effect upon the relay R₂. The latter consists of two electro-magnets facing each other, with a polarized armature between them. When no current is passing, the polarized armature is held in a central

position between two spring contact levers $N N_1$, and the circuit of the local relay S is completed through these and the armature lever. The springs of the contact levers $N N_1$ are adjusted with sufficient tension to prevent them from responding to the current of the small battery E_1 at the sending station, but the additional current from battery E_2 will overcome the spring

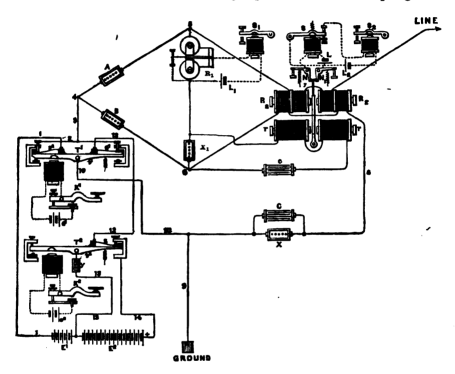
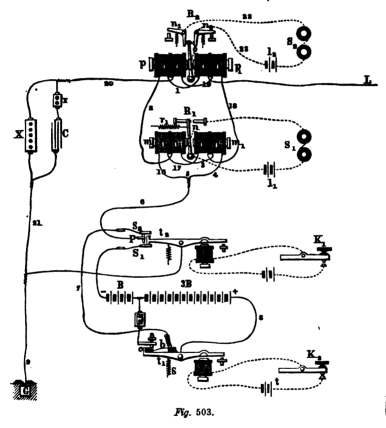


Fig. 502.

of N or of N_1 , according to its polarity, and thus break the circuit of the local relay S, which by its back contact will operate the sounder S_2 . The electro-magnets r are arranged to act in conjunction with R_2 R_2 upon the same armsture lever, and are connected with a condenser c and a rheostat X_1 in the bridge wire, for reasons which have been fully explained on page 847.

Fig. 503 shows the connections of another form of quadruplex apparatus, embodying several important improvements that are not found in the apparatus heretofore described. Both receiving relays $\mathbf{R_1}$ and $\mathbf{R_2}$ are provided with differential helices and polarized armatures, and in general the differential method is employed



throughout in place of the bridge. The relays R₁ and R₂ may be constructed as shown in the figure, or according to Siemens's pattern. Experience has shown that the latter form gives, on the whole, the most satisfactory results, and it has therefore been adopted in all the more recent apparatus. The combination of

the outgoing currents differs from that employed in the original quadruplex, and is as follows:

K ₁ open and K ₂ open, cu	rrent	traversing	line	$\dots + 4B$
K ₁ open and K ₂ closed,	"	"	"	$\dots + B$
K ₁ closed and K ₂ open,	· ·	"	"	$\dots -4B$
K, closed and K, closed,		"	u	B

As in the original quadruplex, key K_1 controls the polarity of the current going to line, but the depression of K_2 decreases the outgoing current, irrespective of its polarity, from 4 B to B; or, in other words, cuts off the battery 3 B altogether.

The only matter requiring detailed explanation is the action of the relay R_2 . When both keys are at rest, the positive current of both batteries (+ 8 B + B) is passing over the line, and the polarized armature is pressed against the contact lever n_1 , which yields, thus allowing it to separate from the contact lever n_2 , and the circuit of the sounder S_2 is broken. When K_1 is closed, the polarity of the entire battery upon the line is reversed, and the armature passes over to the other side and presses against n_2 in the same manner, so that the sounder S_2 cannot be operated by the stronger currents of either polarity. But the depression of the key K_2 in either case decreases the current, until it is unable to withstand the tension of the springs of the contact levers n_1 n_2 , and thus the local circuit through the sounder S_2 is completed, and the latter consequently responds to the movements of key K_2 .

On circuits exceeding 200 miles in length, the sounder S₂ is preferably operated through the medium of a local relay, arranged as in fig. 502. The combination of the outgoing currents in different positions of the keys is also rearranged, so as to conform to the original plans (figs. 499 and 502), and is as follows:

K, open and K, open, cu	rrent	traversing	line	 +	В
K ₁ open and K ₂ closed,	"	"	"	 +4	В
K, closed and K, open,	"	ш	"	 	В
K, closed and K, closed,	44	"	"	 - 4	В

Figs. 504 and 505 comprise a plan view and diagram of a quartette table, arranged for quadruplex working on a long circuit, showing the relative positions of the different parts of the apparatus. In fig. 504 the compartment at the top of the figure is for receiving, and the other for sending; while in fig. 505 the sending operator occupies the upper compartment and the receiving operator the lower one. The letters and figures of reference indicate the same parts as in fig. 508. Additional letters of reference will be explained elsewhere. The main circuits are indicated by broken lines, and the local circuits by dotted lines.

In all of the methods of multiple transmission hitherto known, whereby two distinct communications may be simultaneously transmitted over one conductor in the same direction, or combined with any suitable one of the several known methods of simultaneous double transmission in opposite directions, so that four distinct communications may be transmitted simultaneously, without interfering with each other, it has been necessary to make use of a double-acting receiving instrument or relay at the receiving station, composed of a single electro-magnet having two or more armatures, or else of two or more independent receiving instruments.

The practical objection to the first mentioned arrangement is that the effective attraction of the electro-magnet for any one of two or more armatures is materially lessened whenever one of the others is already in contact, or nearly in contact, with its poles. Thus the movements of the separate armatures necessarily interfere with each other, which interference tends to confuse the signals. The second arrangement, viz., the use of two independent receiving instruments, although being free from the above mentioned objections, is liable to certain other defects, the principal of which are as follows: When the apparatus is arranged for the simultaneous transmission of four communications, two in each direction, it is found difficult to adjust the equating resistances and condenser capacities, so that neither of the two receiving instruments are affected by the variations in

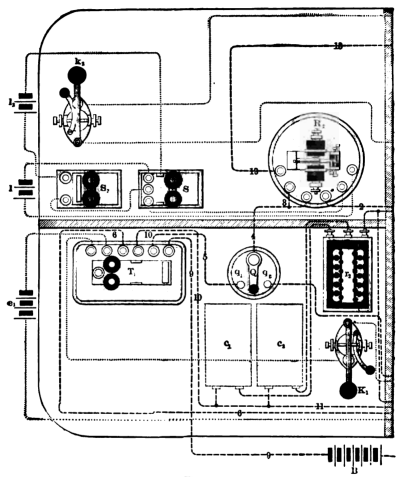


Fig. 504.

EXPLANATION OF FIGS. 504 AND 505.

K1, Key of No. 1 sending operator. T1, Double current transmitter, operated by K_1 or k_1 .

Transmitter local, of three cells.

61, Transmitter local, of three cells.
k., Key of No. 1 receiving operator.
R1, Single polarized relay.
S1, Receiving sounder operated by ditto.
l1, Sounder local, of two cells.
k2, Key of No. 2 sending operator.
T2, Single current transmitter, operated by K_2 or k_2 . e_2 , Transmitter local, of three cells.

k₂, Key of No. 2 receiving operator.
R₃. Compound polarized relay.
S, Local relay or repeating sounder of ditto.
l. Local of repeating sounder (two cells).
S₂, Receiving sounder, operated by S.
l₃, Sounder local, of two cells.
B, Smaller division of main battery.
Q, Switch for cutting out main battery and connecting line to earth while balancing.
X, Larger rheostat for balancing resistance of line.

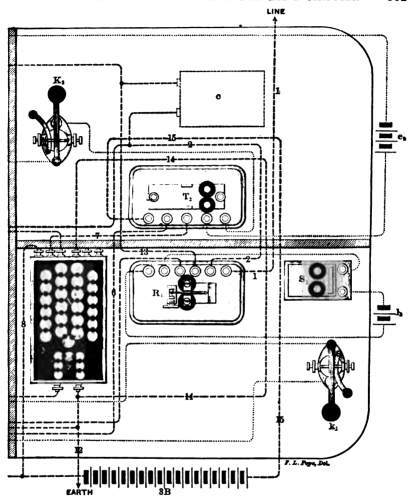


Fig. 505.

y, Rheostat for compensating resistance of

hattery 3 B.

Rheostat for compensating resistance of entire main battery 3 B + B.

Repailing condenser placed between main and artificial line.

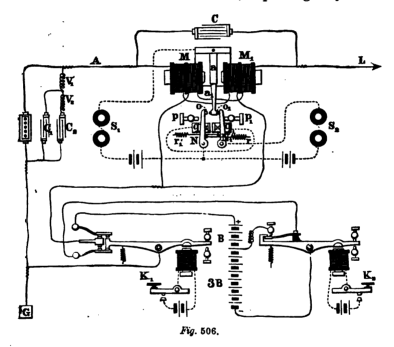
and artificial line.

c₁ c₂, Condensers for compensating static discharge from main line. The quantity and duration of the condenser discharge are regulated by means of the adjustable rheostats r and r₁. The arrangement shown is employed only on lines

exceeding 400 miles in length. When a static balance is obtained, c_2 should have about twice as many sheets as c_1 (both being adjustable). The condenser c_2 should receive its charge through about half the resistance required for both. For example, if the number of sheets required in c_1 were 30, and in c_2 60 (total 90) and the resistance required for both were 2,000 ohms, c_2 would require 1,000 and c_1 1,000. On lines of less than 400 miles the arrangement shown in fig. 503 answers every purpose. every purpose.

the strength or polarity of the outgoing currents; as the changes necessary to effect the proper adjustment or balance of one receiving instrument destroy the balance of the other, and much care and skill are, at times, required to accomplish the desired result.

Again, when two receiving instruments are used, one must be sufficiently sensitive to respond readily to weak currents. The other must be much less sensitive, responding only to cur-



rents of greater strength. The current required to actuate the latter instrument sometimes affects injuriously the working of the more delicate one.

To meet these difficulties, a somewhat novel and ingenious arrangement has been devised, which is shown in fig. 506. The principal part of the improvement consists in the use of a new form of double acting relay, composed of a double electro-magnet

and a single armature, the latter capable of being placed, by the action of the former, in four different positions corresponding to the four possible positions of the two keys at the sending station. By means of suitably arranged contact-levers, two independent local circuits are brought into action by the same armature in its different positions, so as to actuate two independent sounders.

The diagram shows the receiving instrument or relay at one terminal station, combined with other well known apparatus, in order to effect the simultaneous transmission and reception of two communications, in the same or in opposite directions, or both, upon one conductor.

With the exception of the arrangement of contact-points and their respective local connections with the levers N and N,, and armature a_1 , by means of which the latter controls the local circuits which operate the sounders S, and S, the construction of the receiving instrument is precisely the same as that used in the quadruplex system, which we have just considered, and which is fully described on page 858. As shown in the figure, the contact-levers N and N, of the receiving instrument turn freely upon suitable fulcrums at their lower ends, while their free upper ends, when at rest, are held against the adjustable contact points $q q_1$ by the tension of the adjustable springs $r r_1$. A contact point o is upon the upper extremity of the contact lever N; and o, is an insulated stop occupying a corresponding position upon the lever N_1 . The contacts q_1 are so adjusted as to allow the arm a_1 , which is rigidly attached to the armature a_1 , to play between the stops o and o, upon the contact levers, which limit its motion in each direction, except at such times as the armature a moves with sufficient power to overcome the retractile force of springs rr,, in which case the lever N or N, is pressed away from the contact q or q_1 until it strikes against the adjustable stop p or p_1 .

The operation of the two independent transmitters or keys K_1 and K_2 , at the sending station, gives rise to four different electrical conditions of the line, according to their respective positions with reference to each other, as follows:



- 1. First and second keys both open. This is the position of the apparatus shown in the figure. In this position of the keys both main batteries are in circuit, sending to line a positive or + current of +B+3B=+4B.
- 2. First key closed and second key open. In this position both main batteries are also in circuit, sending to line a negative or current of 3 B B = 4 B.
- 3. Second key closed and first key open. In this position the smaller of the two main batteries only is in circuit, sending to line a positive or + current of a strength of + B.
- 4. First and second keys both closed. In this position the smaller battery only is in circuit, sending to line a negative or current of a strength of B.

At the distant terminal of the line L, the apparatus is arranged precisely as shown in the figure.

It is essential that one sounder (for example, S_1) should respond solely to the movements of the key K_1 , and the other sounder, S_2 , in like manner to the movements of the key K_2 ; while both should respond when both keys are simultaneously depressed. The manner in which this result is accomplished will be understood by the following explanation of the effect of each of the above mentioned electrical conditions of the line upon the receiving instrument.

- 1. Positive current from both batteries (+4 B). The local circuit of sounder S_1 is open between the point o and arm a_1 , and that of S_2 between the lever N_1 and the stop q_1 , because the action of the current upon the armature a, tending to attract it toward M_1 , is strong enough to overcome the tension of the spring r_1 , and force the lever N_1 against the stop p_1 .
- 2. Negative currents from both batteries (— 4 B). The local circuit of sounder S_1 is closed at the point of contact between arm a_1 and contact lever N; but that of sounder S_2 is broken between the contact lever N and the stop q, because the strength of the current upon the line is so great as to overcome the tension of the spring r, and force the lever N against the stop p.

- 3. Positive current from battery B only (+ B). The local circuit of sounder S_1 is broken between the arm a_1 and the contact o on the lever N, but that of sounder S_2 remains closed, because the power of the current upon the line, though sufficient to move the arm a_1 away from the stop o, is not able to overcome the spring r_1 , and separate the lever N_1 from the stop q_1 .
- 4. Negative current from battery B only (—B). The local circuits of both sounders S_1 and S_2 remain closed, because the strength of this current is sufficient to bring the arm a_1 into contact with the stop o upon the contact lever N, but is not enough to overcome the spring r, and thus separate the lever N from the stop q.

Thus it will be understood that the armature a is caused to assume four different positions corresponding to the four different electrical conditions of the line.

When the armature is in either of its extreme positions the local circuit of the sounder S_2 is broken. When the armature passes directly over from one extreme position to the other, it, of course, closes the local circuit for an instant as it passes the middle point, but not long enough to produce any effect whatever upon the sounder S_2 , which remains inactive.

Condensers C_1 and C_2 are connected to the artificial line A for the purpose of compensating the static discharge of the line. The adjustable rheostats V_1 and V_2 are used in order to regulate the action of the condensers and render their charge and discharge nearer the same duration as that of the line.

An independent condenser C is arranged with one set of its poles in connection with the main line L, and the other set with the artificial line A.

No effect is produced upon this condenser by the outgoing current, as the potential of the latter is substantially the same on each side.

The incoming current from the distant station, meeting with the resistance of the helices M M₁, flows into and charges the condenser, which remains charged until a reversal of the current takes place upon the line, when it instantly discharges itself and sends a momentary pulsation through the electro-magnets M M_1 , thus tending to hasten the action of the receiving magnet upon its armature at each reversal, thereby improving the signals upon long lines.

The effective action of this condenser may be much increased if desired, by augmenting the resistance of the helices M M₁, or by inserting additional resistances between these and the junction of the wires leading to the condenser on each side.

The double acting receiving instrument here described, and shown in the figure, is equally serviceable in connection with the arrangement of main batteries illustrated and described on pages 848 and 852.

The apparatus has been tested in practical service upon all of the longest circuits on which the quadruplex system is worked from the Western Union Telegraph Company's New York office, and continued in constant use for one week on the New York and Albany circuit with very satisfactory results. In regular practice, however, it has been found preferable to use two independent relays, thus enabling each operator to adjust his own instrument.

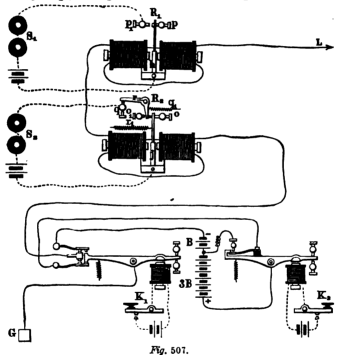
On February 7, 1877, a test was made on a direct circuit between New York and Chicago, via Pittsburgh, Pa., a distance of 918 miles, and the simultaneous reception of two communications in the same direction was accomplished at a speed of thirty words a minute on each of the respective sounders $S_{\rm f}$ and $S_{\rm e}$.

Fig. 507 shows a general plan of the quadruplex apparatus now in use on the lines of the Western Union Telegraph Company, and which embodies the more recent improvements.

The transmitting devices, both in construction and mode of operation, are precisely similar to those referred to in connection with fig. 506, so that it will be necessary here to refer only to the effect produced by the operation of the two independent transmitters or keys, which is as follows:

1. Key K_1 and K_2 both open. In this position the entire battery is in circuit, sending to the line a negative or — current of — B - 3B = -4B.

- 2. Key K₁ open and K₂ closed. In this case battery B only is in circuit, sending to the line a negative or current of B.
- 3. Key K_1 closed and K_2 open. The entire battery is again in circuit, but in this case with the positive or + pole to the line, sending a current of +3B+B=+4B.
 - 4. Key K₁ and K₂ both closed. In this position the battery



B only is in circuit, sending to the line a positive or + current of + B.

Thus it will be understood that the line is caused to assume four distinct electrical conditions, corresponding with the four possible positions of the keys at the transmitting station.

The receiving apparatus consists of two sounders, S_1 and S_2 , which are controlled by relays R_1 and R_2 . The construction of R_1

is the same in every particular as that heretofore described; it being, in fact, simply a polarized relay capable of responding to positive and negative currents.

The relay R_2 , however, differs materially from relay R_1 in the arrangement of its local circuit connections, by means of which the sounder S_2 is operated; and the improvement upon the form of relay heretofore used consists chiefly in dispensing with one of the supplementary contact levers, whereby the apparatus is not only simplified, but made to work with greater facility and certainty through long circuits.

The normal position of the apparatus, when neither key at the transmitting station is depressed, is that shown in the diagram.

The manner in which the relays R_1 and R_2 operate in each of the four electrical conditions of the line mentioned, so as to cause he sounder S_1 to respond solely to the movements of key K_1 , and the sounder S_2 in like manner to the movements of key K_2 , and both in response to a simultaneous depression of keys K_1 and K_2 , will be understood by reference to the following explanation:

- 1. K_1 and K_2 both open. A negative or current from both batteries (—4B). The local circuit of sounder S_1 is kept open, because the polarity of the line current tends to hold the armature h of relay K_1 , on its back stop p. The local circuit of sounder S_2 is also open between armature j and lever r, because the current on the line is sufficiently powerful to overcome the spring r_1 , and hold armature j against stop o; thus sounder S_2 remains inactive.
- 2. K_1 open and K_2 closed. A negative or current from battery B only (— B). The local circuit of sounder S_1 remains open between stop p_1 and armature h, because the polarity of the current is such as to hold the latter against stop p. The action of this current upon relay R_2 is to cause its armature j, assisted by spring r_1 , to move to the left and make contact with the lever r, but not with sufficient force to overcome the retractile spring q_1 , thus leaving armature j in a central position between stops o and o_1 , thereby closing the local circuit and operating sounder S_2 .

Digitized by Google

- 3. K_1 closed and K_2 open. A positive or + current from both batteries (+ 4 B). This current causes the armature h of relay R_1 to move to the left, thus closing the local circuit at stop p_1 and actuating sounder S_1 . The armature j of relay R_2 is also strongly attracted toward the left, pressing against the yielding lever r with sufficient force to overcome the spring q_1 , and press the former against the stop o_1 , thus opening the local circuit of sounder S_2 .
- 4 Keys K_1 and K_2 both closed. Positive or + current from battery B only (+B). Relay R_1 , which is arranged to close its local circuit by positive currents of any strength, actuates the sounder S_1 precisely as in the third case. The current upon the line in this case is not of sufficient strength to hold the armature j of relay R_2 against stop o_1 ; consequently it moves, together with lever r, assisted by spring q_1 , to a central position, thus closing the local circuit between armature j and stop q through lever r, thereby operating sounder S_2 . When the armature j of relay R_2 passes directly over from one extreme position to the other: for example, from stop o to o_1 , it will be observed that the local circuit is closed for an instant, but not long enough to produce any effect whatever upon the lever of sounder S_2 .

It is therefore obvious that, with the apparatus as arranged above, two communications may be simultaneously transmitted over a single conductor, and the signals recorded with facility and accuracy.

In order that four communications may be made to pass simultaneously over a single conductor, it is only necessary to combine the apparatus here described with any one of the several known methods of simultaneous transmission in opposite directions. The arrangement in general use for the accomplishment of this purpose upon the Western Union Telegraph Company's lines is that known as the differential method. A system of duplex telegraphy known as the bridge method may be used instead of the differential, or, instead of either of these, a combination of the differential and bridge methods. In practice the latter has been found preferable, more especially on the longer

circuits, where the signals have to be retransmitted automatically over an adjoining circuit, in which case it is absolutely essential that the signals should be recorded perfectly at the repeater station.

The last named plan is in operation on the New York and Chicago quadruplex circuit, arranged so that signals from New York and Chicago are at Buffalo automatically retransmitted in either direction. Before considering the arrangement for repeating from one circuit into another, however, it will first be well to describe the different instruments more in detail than we have yet done. A few words also regarding the setting up and adjustment of the apparatus will not be out of place here.

DIRECTIONS FOR SETTING UP THE QUADRUPLEX.

The diagram, figs. 504 and 505, will sufficiently explain the manner in which the instrument should be set up and connected.

The smaller section of the battery B usually contains about one third the number of cells that the larger section 3 B does. The rheostat z should be as nearly as possible equal to the internal resistance of (B+3B)=4B. The resistance of y should be equal to the internal resistance of the portion 3 B of the battery.

THE DOUBLE CURRENT TRANSMITTER.

This is represented at T^1 in figs. 508, 504 and 505, and is operated by the key K_1 and a local battery e_1 , usually of three cells. The double current transmitter is sometimes constructed as shown in fig. 508, but a simpler and far better arrangement has been recently introduced, which is shown in fig. 509. The drawing is an end view of the transmitter, and shows the pole changing apparatus distinctly. The adjustable contact screws a and a_1 are supported by and are in electrical connection with the post P, which is in turn connected with the line wire. The post also supports two contact springs S_1 and S_2 , which are insulated from it and connected by wires 1 and 12 with the zinc and copper

poles of the main battery, respectively. The lever l_1 of the transmitter is connected with the earth.

The proper adjustment of this transmitter is a matter of the

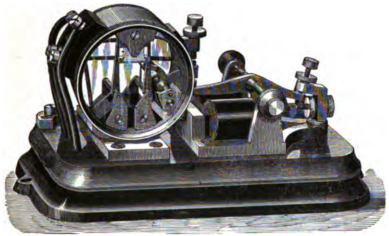


Fig. 508,

greatest importance to ensure the successful working of the apparatus. In order that it may follow the movements of the

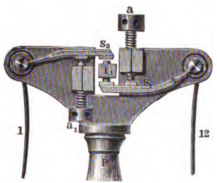


Fig. 509.

key with promptness, the play of the lever t_1 between its limiting stops near the electro-magnet should not exceed $\frac{1}{32}$ of an inch. The contact screws must be so adjusted that at a point

about midway of the stroke of the lever t_1 the springs S and S. will both be in contact with it at the same time, but for the shortest possible period. The easiest way is to first temporarily adjust the upper limiting stop at the opposite end of the transmitter lever t_1 , so as to reduce the play of the lever to $\frac{1}{kT}$ of an inch, or about half the ordinary distance allowed for a sounder. Then gradually raise the contact screw a until the spring S. barely touches the lever t_1 , being careful to move the screw no further than is necessary to do this. Then lower the contact screw a_1 , and adjust the spring S_{\bullet} in the same way. Finally, raise the limiting stop at the other end of the lever, so as to give it the usual play of about $\frac{1}{32}$ of an inch. In its vibration the lever t₁ should touch one of the springs S₁ or S₂ at the same instant that it leaves the other. If the springs are adjusted too far apart there will be a break in the circuit, as the lever will break contact with one spring before it touches the other; if too near together, the battery will be placed on short circuit too long, from one contact being made before the other is broken. By careful adjustment this period can be reduced to almost nothing, and the more accurate this adjustment the better will be the performance of the apparatus.

THE SINGLE CURRENT TRANSMITTER.

This is similar to the transmitter of the Stearns duplex. The play of the lever of the transmitter should be about $\frac{1}{23}$ of an inch between the limiting stops and the contact screw A, fig. 510, adjusted so that when the key is closed and the transmitter in the position represented, the spring B will be slightly separated from the contact point on the end of the lever D.

THE COMPOUND POLARIZED RELAY.

This relay is represented by R₂, in figs. 508 and 504, and the sounder connected with it responds to the signals given by the double current transmitter at the sending station. The relay consists of four separate electro-magnets, arranged, in pairs, with their poles facing each other, upon opposite sides of a double

polarized armature. The connections and principle of operation have already been explained in connection with fig. 503. The proper adjustment of the armature and local contact levers of this relay is a matter of much importance, and the following directions should be carefully observed:

Fig. 511 is a perspective view of the compound relay, showing the contact levers and their adjustment. The electro-magnets M M should be adjusted by means of the check nuts at the back, so that their poles are at equal distances from the opposite faces of the polarized armature a. The play of the armature lever

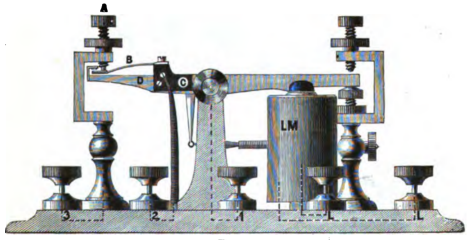


Fig. 510.

is regulated by the screw stops p_3 and p_4 , which limit the movements of the contact levers $N N_1$ in one direction, while the stops p_1 and p_2 limit them in the other direction. To adjust these levers, the screws p_1 and p_2 should be withdrawn until the contact points upon the armature lever a are touched by those upon the levers $N N_1$ upon each side, so that the local circuit can pass through the lever from N to N_1 when the armature is in a middle position, but will be interrupted by its slightest movement in either direction. The play allowed to the contact levers by the stops p_3 and p_4 may be, with advantage, consider-

ably less than than that of an ordinary relay. The proper tension of the springs n and n_1 depends upon the condition of the nne current, and will be referred to hereafter.

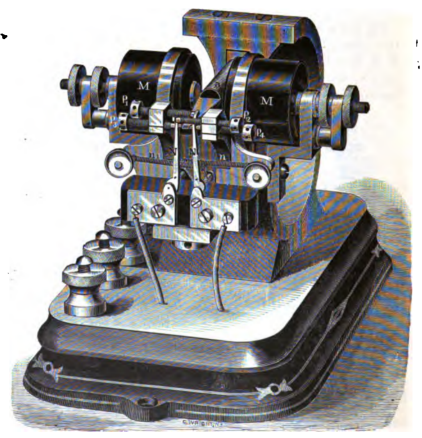


Fig. 511.

THE SINGLE POLARIZED RELAY.

This is shown at R_1 , in figs. 502, 503 and 505, and is simply a Siemens polarized relay, which should be adjusted with a play about the same as that of the ordinary Morse relay. This may

be, and usually is, constructed in the same form as fig. 511, but without movable contact levers $N N_1$.

ADJUSTMENT OF THE APPARATUS FOR WORKING.

The said arrangements having been properly made at both stations, one station, which for convenience we will call station A, commences by sending signals from the pole changing transmitter T_1 , having been careful to leave key K_2 or k_2 of transmitter T_e open. Station B then signals to station A in the same manner, which signals will be received upon the polarized relay R. If the signals come reversed, or on the back stroke, the direction of the incoming current through the relay must be reversed. Station A next instructs B to ground. B complies by turning the arm of the switch Q (fig. 504) from q_1 to q_2 , which sends the incoming current direct to the earth through the resistance Z, which has already been adjusted to equal that of the entire battery (E, + E₂). Station A then grounds by placing his own switch in the same position, and adjusts his polarized relay R₁, so that the armature will remain at rest indifferently upon either its front or back contact stop, when placed by the finger. Next, station A closes the single current transmitter T, by means of K_2 or k_2 ; turns the switch Q back to its original position, that is, to the left, sending the entire battery to line. The resistance X (fig. 505) should now be altered, until the armature of the polarized relay R, remains indifferently on either side when placed by the finger as before. When this is accomplished, the line resistance and rheostat resistance in X will be equal.

To obtain the electro-static balance, station A transmits dots or dashes by means of transmitter T_1 , and at the same time alters the capacity of the condenser c_1 c_2 (fig. 504), until it neutralizes the discharge which takes place at the end of each signal, and is manifested upon the relay R_1 . The electro-static balance of this relay insures that of relay R_2 without further precaution. Finally, station A again turns switch Q to the right, upon point q_2 , and station B now proceeds to obtain

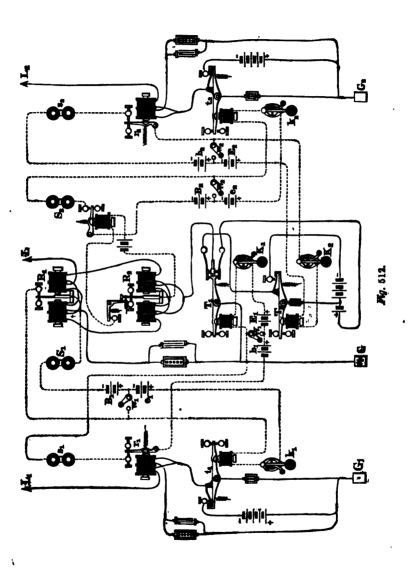
a balance in the same way. Having accomplished this, he notifies A.

Station B is then requested to send from transmitter T₁, leaving To open or at rest. The signals are received at A on relay R_1 , and at the same time the springs $n n_1$ (fig. 511) of the compound relay R, should be pulled up sufficiently to hold the armature a at rest in a central position, with the local relay or repeating sounder S (fig. 504) closed. Next, B is requested to leave transmitter T, at rest and send signals on T₂. These signals should be received at A upon the compound relay R, only. With currents of one polarity the armsture a will move to the left, and with currents of the other polarity to the right, but in either case it should operate the sounder S, by means of the local relay S. When the armature passes from one extreme position to the other by a change of polarity upon the line, the relay should not give a false dot as it passes the central position. The contact points of the local relay or repeating sounder S should be adjusted as close as those of an ordinary relay.

The above described apparatus is suitable for use upon lines from 300 to 600 miles in length. For lines under 300 miles in length, the modification of the apparatus, shown in fig. 503, and which is of somewhat simpler construction, is usually employed.

Simultaneous transmission in opposite directions, at the rate of fifty-eight words per minute each way, is now carried on between New York and Washington, by the application of this quadruplex method to the Phelps electro-motor printer. This leaves two sides free for exchanging service signals, or for carrying on two separate communications by the Morse apparatus.

The arrangement for repeating from one quadruplex circuit into another is very simple in principle, and consists in placing the two transmitters of one line in the same local circuits with the corresponding receiving sounders of the other line. The details are more fully described on page 889. By this arrangement New York is enabled to carry on four distinct communications simultaneously with St. Louis, a distance of about 1,100



miles, by means of a quadruplex repeater at Pittsburg; and with Chicago, 1,000 miles, by means of a repeater at Buffalo.

Although the quadruplex has, in a great measure, taken the place of the duplex upon many of the lines between the more important telegraphic centres, the latter system is, nevertheless, still employed to a considerable extent between points of less importance where the business is not sufficient to keep the quadruplex constantly employed; and in numerous cases it forms, in connection with this system, both a convenient and valuable auxiliary for supplying direct communication between several different stations at one and the same time.

There are various ways in which these two systems may be combined so as to meet the numerous requirements of the ser vice, but it will be necessary to describe and illustrate here only such as are now in actual operation and by experience have been found serviceable.

A plan of the apparatus as arranged at repeating station, forming the common terminus of one quadruplex and two duplex circuits, is shown in fig. 512. By this combination two independent communications passing in the same direction over the quadruplex circuit may be automatically retransmitted from the repeating station over two separate and independent duplex circuits extending to different points, while at the same time two communications passing in the opposite direction over the duplex circuits may be repeated into and over the quadruplex circuit.

For convenience of explanation we will take an actual case, and suppose the repeating apparatus to be placed at Boston, which is in connection with New York, 240 miles distant, by quadruplex, and with Duxbury and St. John, respectively 40 and 469 miles distant by duplex.

In order to effect the desired retransmission of the different sets of signals passing through the apparatus, it is necessary to form separate connections between the several receiving instruments and the transmitters of the different lines into which the signals are to be repeated.

This is done by means of the local circuits, in a manner which will now be explained.

As ordinarily arranged for single circuit working, the relay R_1 (fig. 512) of the New York line L, operates the sounder S_1 by means of the local battery B_1 ; and key k_1 , the transmitter t_1 , of the Duxbury line L_1 , by means of the local e_1 . For direct through working, however, and in order that the received New York signals may be communicated from the relay R_1 to the transmitter t_1 , and thus be repeated into the Duxbury line, a switch or button w_1 is so arranged that it forms, when closed, a part of each of the two separate local circuits containing the relay R_1 and the transmitter t_1 , but when open throws the two circuits into one, so that relay R_1 operates the transmitter t_1 as well as the sounder S_1 .

In a similar manner the circuit, including sounder s_1 of line L_1 is combined with that containing the transmitter T_1 of line L, by means of the button W_1 , while the button W_2 connects the local circuit of R_2 in line L with that of the transmitter t_2 in the St. John's line L_2 .

Another button w_2 in like manner also connects the local circuit of relay r_2 in line L_2 with that containing the transmitter T_2 of line L.

When, therefore, the buttons W_1 W_2 , w_1 and w_2 are all closed, the three main lines L, L_1 and L_2 may be operated independently; the New York line as a quadruplex and the Duxbury and St. John's lines as separate duplex circuits.

When, on the other hand, the buttons are all open and the switches of keys K_1 K_2 , k_1 k_2 closed, New York is able to transmit simultaneously two independent communications over the line L to Boston, where one of them will then be automatically retransmitted by the relay R_1 and transmitter t_1 over line L_1 to Duxbury, and the other by relay R_2 and transmitter t_2 over line L_2 to St. John's. While this is being done Duxbury and St. John's may also send communications simultaneously over lines L_1 and L_2 respectively to Boston, where relays r_1 and r_2 will then repeat them into line L and to New York. It will thus be seen that New York has practically separate duplex circuits to Duxbury and St. John's, and that any or all of the correspondence may be read at Boston.

By properly arranging the buttons W_1 W_2 , w_1 and w_2 , either line of communication may be worked through direct or be divided at Boston without reference to what is being done on the other. The manner of effecting this will be sufficiently obvious without further explanation.

We have thus far considered that the signals transmitted from New York and retransmitted at Boston into line L₂ were copied at St. John's, N. B. It is proper to state, however, that in practice New York and North Sydney, C. B., work the line together duplex, a distance of 1,159 miles, by means of a second duplex apparatus at St. John's, constituting with the first a duplex repeater.

A modification of the plan shown in fig. 512, and just described, has developed a much wider field for practical operation. This consists in dispensing with one duplex circuit. Thus, for example, if the Duxbury line L_1 , and the apparatus connected therewith be removed, it will readily be understood, from what we have already said, that New York and North Sydney would still be able to work duplex, while, at the same time also, New York and Boston could work duplex together without regard to what is passing between the two former.

Before describing the manner of working the quadruplex in connection with the contraplex or diplex systems, it will first be well to devote a few words to the consideration of these systems alone.

The terms contraplex and diplex are here applied as specific names for designating clearly the way in which the particular simultaneous double transmission to which we wish to refer is effected. Thus, for instance, two messages may be sent over a single wire in the same or in opposite directions, and when we do not care to particularize either, we simply allude to them under the more common generic name of duplex transmission, which includes both. When, however, we wish to speak of either method by itself, we use the term diplex for simultaneous transmission in the same direction, and contraplex for that in opposite directions. As these terms are not in very general use, this explanation here will not be out of place.

Figs. 513 and 514 show the application of a contraplex system, in which one set of signals are made by a series of changes in the polarity of the current, and the other by changes in its strength.

In fig. 513, t_1 is the lever of a double current, or pole changing transmitter, which is operated by an electro-magnet T_1 , local battery and key K_1 .

The construction and operation of this transmitter is fully described on pages 871 and 872.

At station B, the receiving instrument R_1 , having a polarized armature, is placed in the circuit of the line, and in consequence of the polarity of its armature, will respond to each reversal of

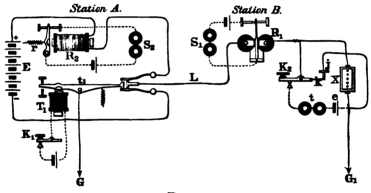
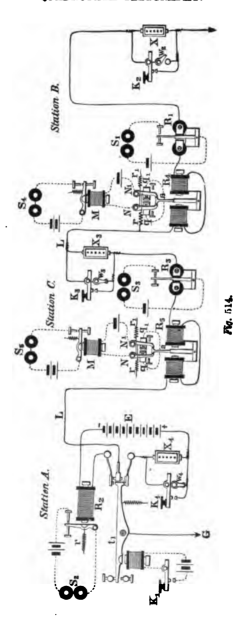


Fig. 513.

the current upon the line, produced by the movement of the double current transmitter t_1 , and will open and close the local circuit of the sounder S_1 , giving signals corresponding to the movements of the key K_1 at station A.

The line at station B, after passing through the receiving instrument R_1 , is conducted to the earth at G_1 .

A rheostat X is inserted between the receiving instrument R_1 and the earth, the resistance of which may be, say, from two to four times as great as that of the line. A key K_2 is connected with the line in such a manner as to shunt the rheostat X by a circuit of practically no resistance each time the key is depressed.



In order that the operator may be able to hear his own signals, the key K_2 is provided with a spring contact arm k, which, when the key is depressed, is brought in contact with the stop J, thus shunting the rheostat X, and giving the signal at station A. The ordinary contact point of the key at, or nearly at, the same time, strikes upon its anvil, and closes the circuit of the local battery e through the sounder t, and thus duplicates the signal sent to the other station.

At station A a receiving instrument, R_2 , having a neutral armature and adjustable spring r, is placed in one of the wires leading from battery E to the double current transmitter. The armature of the receiving instrument R_2 opens and closes the local circuit of the sounder S_2 , in the ordinary manner. The retractile spring r of the receiving instrument R_2 , should be strained up to a sufficient tension to withstand the attraction of the electro-magnet when the rheostat X is in circuit at the other station, while it will be easily overcome by the increased force of the line current, which results from the shunting of the rheostat X, and the consequent removal of its resistance from the circuit whenever the key K_2 is depressed.

By placing the receiving instrument R_2 in one of the wires leading from the battery to the pole changing transmitter t_1 , the direction or polarity of the current traversing its coils is never changed, and consequently its armature has no tendency to fall off when the current is reversed upon the line.

It is obvious that any required number of receiving instruments similar to R_1 , accompanied with the other apparatus shown and described at station B, may be placed in the circuit of the line at way or intermediate stations, all of which will simultaneously respond to the signals given by the key K_1 and transmitter t_1 .

Fig. 514 is a modification and extension of the system, so arranged as to be capable of either transmitting two communications simultaneously in the same direction, or one in each direction, at pleasure.

If the keys K₁ and K₄ are operated at the same time, the

former will control the polarity and the latter, the strength of the current going to line from the battery E.

At the terminal station B, as well as at the intermediate station C, receiving instruments R₄ and R₅ are made use of, the construction and operation of which are fully described on pages 872 and 874.

The polarized armature a plays between two contact levers N and N_1 , which are held against the stops q and q_1 by springs r and r_1 ; these springs being strained up to a tension sufficient to resist the electro-magnetic action of the weak current, which traverses the line when the rheostat X_4 is put in circuit by the opening of key K_4 , but which will readily be overcome by the stronger current which passes when the rheostat is cut out, by the depression of key K_4 .

The local relays M M, between the receiving instruments R₄ and R₅, and their respective sounders S₄ and S₅, at stations B and C, when arranged in this manner, is a well known device for reversing the signals of the relays, in order that they may appear correctly upon the sounder.

Thus it will be understood that the sounding or recording instruments S_4 and S_5 at stations B and C, will respond each time the key K_4 , at station A, is depressed, while in like manner the sounders S_1 and S_3 , at stations B and C, will respond each time the key K_1 , and transmitter t_1 , at station A, is operated.

The rheostats X, X_3 , and X_4 , are cut out of the circuit when the operators at the respective stations are not using the line by means of the switches W_2 , W_3 and W_4 , precisely as in the case of the ordinary closed Morse circuit.

In order to transmit communications in opposite directions at the same time, the operator at station A will use key K_1 , and the operator at station B or C will use key K_2 or K_3 .

With the apparatus constructed and arranged as in fig. 514, the operation may be briefly summed up as follows:

When key K_1 is operated sounders S_1 and S_3 will respond. When either K_2 , K_3 , or K_4 is operated by first opening the switches attached, sounders S_2 , S_4 and S_5 will respond. It will, therefore, be readily understood that the following results may be obtained:

- 1. Station A may send a message to C, and C at the same time send one to A, both of which may be read at B.
- 2. A may send a message to B, and B at the same time send one to A, both of which may be read at C.
- 3. A may send a message to C, and at the same time B may send one to A, which latter may also be read at C.
- 4. A may send a message to B, and at the same time C may send one to A, which latter may also be read at B.
- 5. A and C may simultaneously send messages to B, the latter of which may be read at A.
- 6. A and B may simultaneously send messages to C, the latter of which may be read at A.
 - 7. A may send messages to B and C at the same time.
- 8. A may send two messages simultaneously to B, both of which may be read at C.
- 9. A may send two messages simultaneously to C, both of which may be read at B.
- 10. B and C can work together singly, precisely as in the ordinary closed circuit, Morse system; and,
- 11. When it is not required to work duplex, A can signal B or C with either of his two keys.

All the results which have been described are accomplished by means of a single main battery E, placed at one terminal station A.

Fig. 515 represents a combination of the above system with the quadruplex at a common terminal station, at which the connections are so arranged as to allow of the repetition of signals from one circuit into the other.

Taking an actual case, as before, we will suppose the repeating apparatus to be located at New London, which, for convenience, may be designated as station A. This is in communication with New York, 126 miles distant, by a quadruplex wire L, and with Norwich, Conn., and Worcester, Mass., by the line L₁, 73 miles in length, the former being an intermediate and the latter a

terminal office, which we will designate respectively as stations B and C.

The apparatus at station A consists of a complete set of quadruplex instruments and a set of the instruments shown in fig. 513, both of which have already been described; consequently, it will only be necessary now to show the manner in which they are worked conjointly.

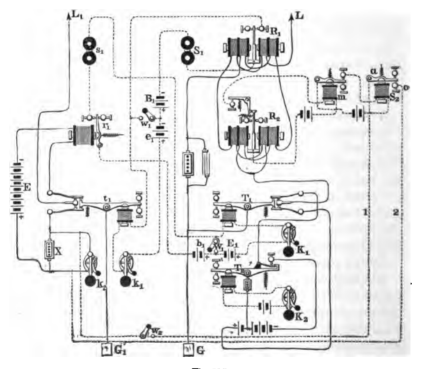


Fig. 515.

The switch or button w_1 is so placed between the local batteries B_1 and e_1 , that when closed it forms a part of each of the two local circuits containing the sounder S_1 and transmitter t_1 , but when open the separate circuits are combined into one; and if the key k_1 be closed, the relay R_1 then operates both sounder

 S_1 , and transmitter t_1 , and thus repeats the signals coming from line L into line L₁, and to stations B or C.

The local circuit containing the sounder s_1 is, in a similar manner, separated from or combined with that containing the transmitter T, by means of the button W₁. In the latter case, relay r_1 operates transmitter T_1 as well as sounder s_1 , and thereby repeats the signals from L, over line L to New York

The sounder S₂, which is operated by the relay R₂ of line L₄ may be arranged in connection with wires 1 and 2 and button w_{2} , so that when the latter is closed and key k_{2} opened the shunt around the rheostat X is thereby extended through lever a and contact o of sounder S₂; and thus a second set of signals, received from New York on relay R, at station A, may also be repeated into line L and to stations B and C.

The signals produced by the transmitter T₂, when key K₂ is operated, are received at New York upon a sounder corresponding to that of S, in the figure.

It will, therefore, be seen that with the apparatus thus arranged the following results may be obtained:

- 1. New York may send a message to station C, and at the same time C can send one to New York, and both be read at A and B.
- 2. New York may send to B, B to New York, and both be read at A and C.
- 3. New York may send to C, and be read at A and B. while at the same time B may send to New York, and be read at A and C.
- 4. New York may send to B, and be read at A and C, while C may send to New York, and be read at A and B.
- 5. New York may send to B, and be read at A and C. while C also may send to B, and be read at A and at New York.
- 6. New York may send to C, and be read at A and B, while at the same time B may also send to C, and be read at A and New York.
- 7. New York may send to B, and be read at A and C, and at the same time A may also send to B, and be read at C and New York.

- 8. New York may send to C, and be read at A and B, and at the same time A may also send to C, and be read at B and New York.
- 9. New York and station A may work duplex continuously, without regard to what is passing between stations A, B and C.
- 10. New York may send two messages simultaneously to A, one of which may be read at B and C, and at the same time two communications may pass over the line to New York, one from A and the other from C, the latter of which may be read at A and B.
- 11. New York may send two messages simultaneously to A, one of which may be read at B and C, and at the same time two may pass simultaneously over line L to New York, one from A and the other from B, the latter of which may be read at A and C.
- 12. New York may send two messages simultaneously to B, both of which may be read at A and C, and at the same time receive two from A.
- 13. New York may send two messages simultaneously to C, both of which may be read at A and B, and at the same time receive two from A.
- 14. New York may send two messages simultaneously, one to A and the other to C, the latter of which may be read at A and B; and, at the same time, receive two, one from A and one from C, the latter of which may be read at A and B.
- 15. New York may send two messages simultaneously, one to A, the other to B, and the latter be read at A and C; and, at the same time, receive two, one from A and the other from B, the latter of which may be read at A and C.
- 16. New York may receive two messages simultaneously from A, and, at the same time, transmit two distinct communications, one to B and one to C, or both to either station separately, and both may be read at A. Finally,
- 17. Station A may, by properly arranging the buttons w_1 , w_2 and W_1 , divide the two lines L and L₁, and operate each

separately; the former as a quadruplex wire to New York, the latter as contraplex or diplex to B and C.

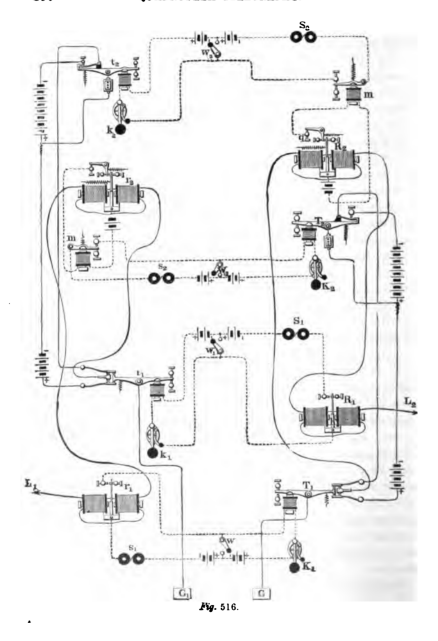
Fig. 516 shows a plan of connecting the apparatus at a station forming the common terminus of two quadruplex circuits, so as to repeat from one into the other. We will suppose the station to be Cleveland, and that L₁ represents a quadruplex wire extending from that point to Buffalo, a distance of 183 miles, and L₂ a similar wire between Cleveland and Cincinnati, a distance of 250 miles. The apparatus comprises, in addition to two complete sets of quadruplex instruments, the four button switches, W, W₁, W₂ and W₃, which serve for giving direct through communication between Buffalo and Cincinnati, or for dividing the wires and thus allowing each of them to be worked separately.

For clearness of illustration, the relays, as shown in the figure, are not wound differently, and the rheostats and condensers forming the artificial lines have been omitted.

The arrangement of the local circuits of the several relays R_1 , R_2 , r_1 and r_2 , so that they may be separated from or combined with those of transmitters t_1 , t_2 , T_1 and T_2 respectively, by means of the buttons W, W_1 , W_2 and W_3 , is precisely the same as that shown in fig. 512, for repeating from one quadruplex into two duplex circuits, and *vice versa*.

It will therefore be understood, from what has already been said, that when the buttons are all open, and the keys K_1 , K_2 , k_1 and k_2 closed, Buffalo may transmit two communications simultaneously over the line L_1 to Cleveland, where they will then be automatically retransmitted, one by relay r_1 and transmitter T_1 , the other by relay r_2 and transmitter T_2 , over line L_2 to Cincinnati. The latter station may also transmit two independent messages at the same time to Cleveland, where, in turn, they will be retransmitted, one by relay R_1 and transmitter t_1 , and the other by relay R_2 and transmitter t_2 , over line L_1 to Buffalo.

By simply closing the buttons W, W₁, W₂ and W₃, the two circuits may be divided at Cleveland, and worked separately.



In regular practice, however, the circuits are worked in the following manner, so as to facilitate the exchange of business between the three points before mentioned:

The buttons W_2 and W_3 are closed and W and W_1 opened. When thus arranged, Buffalo and Cincinnati are enabled to work together duplex, and, at the same time, Cleveland may work duplex to Buffalo over line L_1 , and to Cincinnati over line L_2 . The transmitter t_1 and relay r_1 of line L_1 are so located on the desk or table, with regard to the corresponding apparatus of line L_2 , as to facilitate the adjustment of the several instruments.

Quadruplex repeaters are similarly arranged for facilitating the exchange of business between numerous other points on the lines of the Western Union Telegraph Company, among which may be mentioned Boston, Albany and Buffalo; Buffalo, Detroit and Chicago; and New York, Hartford and Providence.

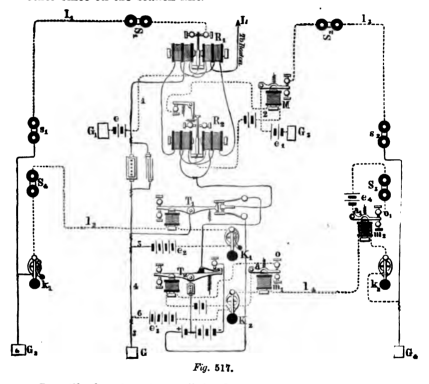
A combination of the two methods of duplex telegraphy, known as the bridge and differential systems, but differing materially in arrangement from that shown on page 845, is also used in practice. At Buffalo two complete sets of quadruplex apparatus, on this plan, are arranged by connecting the local circuits in precisely the same manner as shown in fig. 516, for repeating signals from one circuit into another, and, by this means, New York and Chicago are enabled to exchange four communications simultaneously, over a single wire, between these points.

A second wire between New York and Chicago is equipped with the quadruplex apparatus, and precisely the same arrange ment as the above is made at Buffalo for repeating from one circuit to the other. At New York, however, the connections are such, that while its office and Chicago are working duplex on one side, the latter may also work duplex on the other side with any one of two or more branch offices in New York. The manner in which this is done will readily be understood from fig. 517 and the following explanation, which relate to the arrangement for a Boston wire, where it was first used; the one for the Chicago line, however, is just the same:

The complete quadruplex set in connection with the line L is supposed to be at the New York main office. Sounders s_1 and S_4 , and key k_1 , at a branch office in the city, which we will call station A; and the apparatus consisting of sounders s_2 and S_3 , repeating relay m_2 , key k_2 and local battery e_4 , at a second branch office, which we will call B.

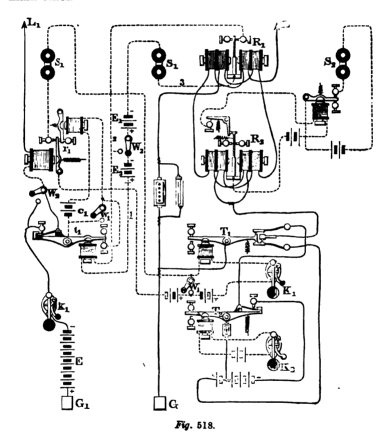
In order to provide for the simultaneous reception of two independent communications over line L, from Boston, one of which shall be received upon relay R, and sounder S, and, at the same time, also, upon sounder s, at station A, and that the other shall be received upon relay R, sounder S, and upon sounder s₂ at station B as well, while separate communications are at the same time being sent to Boston from each of the two stations A and B, it is only necessary to connect the local or branch lines with the relays and transmitters of the quadruplex apparatus at the main office in the manner shown in the diagram Here the route of the local or branch wire of the relay R, may be traced from the earth plate G, at the main office, to battery e, wire 1 and armature of relay R, to sounder S_1 , and thence by wire I_1 to sounder s_1 and earth G_2 at station A. The route of the branch circuit of relay R, is from earth plate G_s to battery e_1 , wire 2, armature of repeating sounder M and sounder S2, and thence by line 13 to sounder s2 and earth G₄ at station B. The routes of transmitters T₁ and T₂ may be similarly traced. It will be noticed, however, that the arrangement of the branch line, as well as local connections of transmitter T2, differ materially from those of T1, as in its normal position the former should remain open, and thus leave only the smaller portion of the main battery on the line. keys K_a and k_a are not provided with circuit closing switches, and contact is made at the back point, instead of the front, as in the ordinary form. The normal position of these keys is that shown in the figure, in which they close the branch circuit and cause the armatures a and a_1 of repeating relays m_1 and m_2 to be attracted, and thus break the local circuits of transmitter T₂ at the main office, and sounder S_s at B. By depressing K_s or

 k_2 , and consequently breaking the branch circuit, the armatures of the repeating relays m_1 and m_2 will be released, and the local circuits of transmitter T_2 and sounder S_3 will be closed simultaneously. The operator at B is thus enabled to hear his own or other signals that are being transmitted by the main or other office on the branch line.



It will therefore be sufficiently obvious that the signals received from the line L upon relay R_1 and sounder S_1 at the main office can, with equal facility, be read from sounder s_1 at station A, while the latter office at the same time may, by depressing the key k_1 , and consequently operating sounder S_4 and transmitter T_1 , be sending signals to Boston or to some branch office at that place. In a similar manner and at the same time,

station B may work duplex with another branch office at Boston, of which at that place there are five on one side of the quadruplex and two on the other. The balancing and adjusting of the quadruplex, it will, of course, be understood, is all done at the main office.



The quadruplex is also arranged to work in connection with a single direct circuit containing any number of offices, and the plan has been found to serve an excellent purpose in practice, as communication can thereby be maintained between a distant office on the quadruplex circuit and any one of the number on the single wire line.

Fig. 518 shows the details of the arrangement as adopted at St. Louis, for automatically repeating from one circuit into the other, the outfit consisting of one complete set of quadruplex apparatus and portions of a Milliken repeater. The line L, extending to Chicago, 280 miles distant, is connected with the quadruplex relays; and line L1, extending to Kansas City, Atchison, Leavenworth and St. Joseph, with the Milliken relay r_1 . The local circuit of this relay is separated from or connected with that of the transmitter T, by means of the switch W, in precisely the same manner as in the preceding cases. and by means of the switch Wa, the local circuit of relay R. may be extended through the transmitter t_1 , or disconnected therefrom at pleasure. With the switch W₂ turned to the right, for example, as shown in the figure, the local circuit may be traced from the switch to local battery E_2 , wire 1, transmitter t_1 and wire 2 to relay R, thence by wire 3, sounder S, and battery E, back to the switch again. When it is turned to the left, battery E_{\bullet} and transmitter t_{\bullet} are thrown out of circuit and relay R, operates sounder S, alone. The local contact points at the front end of transmitter t, are shunted out when desired, by means of the button or switch w_1 ; and the main contact points at the opposite end of the lever are in like manner cut out by means of button W. When, therefore, the switches W, w, and W are open, W, turned to the right and keys K, and k, closed, as shown in the figure, Chicago may exchange business with any one of the offices on L_1 , the signals being automatically retransmitted at St. Louis by relays R₁, r₁ and transmitter T₁ and t_1 . At the same time St. Louis and Chicago may also work duplex, using key K, and R, for that purpose.

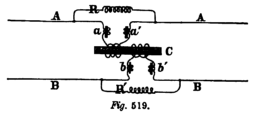
By closing switches W_1 , w_1 and W and turning W_2 to the left, the two lines L and L₁, as will readily be seen, may be worked separately, the former as a quadruplex and the latter as a single Morse circuit.

CURRENT INDUCTION.

The interference between well insulated telegraph lines, known as current induction, has from the first done a great deal toward preventing the proper working of the quadruplex system, and the question as to how the disturbing effects due to this cause might be overcome has, therefore, become one of considerable importance.

Mr. Charles H. Wilson, of Chicago, who has given considerable attention to the subject, has devised a plan for diminishing the difficulties just referred to.

Mr. Wilson seeks to accomplish his object by establishing a counter current in the disturbed conductor at the same moment and of the same strength and duration as that of the induced cur-

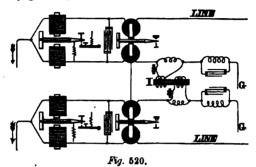


rent which is generated in it by the sudden change of potential in a neighboring wire.

Fig. 519 shows the application of the method to a single Morse line, but here it is of comparatively little practical importance, from the fact that these lines, as a general thing, can be supplied with strong currents, so that there is always sufficient working margin to cover the difficulties arising from induction. The primary wire of the induction coil C is in the circuit of one line, and the secondary coil in that of the other. The coils are so wound or connected to the lines that either will induce in the other currents of opposite direction to those induced by the remaining parts of the circuit. The electro-magnets represented at a, a', b and b', are employed for producing the proper retarding effect on the counter or neutralizing currents which are generated in the coils surrounding C, and the adjustable resist-

ance R R of the shunt circuit serve to still further modify these currents, so that their action is subject to complete control.

The manner in which the device is rendered effective will readily be understood from the diagram. Thus, for instance, if a current of any polarity is sent into the conductor A, a current of



the opposite polarity will be induced in the line B, owing to its close proximity to the former, but at the same instant a similar current will also be induced in the coil to which it is joined, and, as the connection is so arranged that this current opposes that

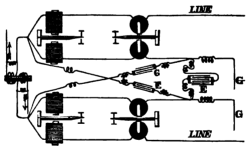


Fig. 521.

induced by the proximity of the two conductors to one another, the proper action of the instruments will not be disturbed.

The arrangement for accomplishing the same result between two quadruplex circuits is shown in fig. 520. It is evident that, with the bridge or differential principle, all that is required to effect the end in view, is to cause the two artificial lines to act upon each other in a manner similar to the action of the actual lines, and for this purpose an induction coil and system of magnets, similar to that just described, is inserted in the path of the two artificial lines at I.

Fig. 521 shows an arrangement of condensers substituted for the induction coils, which has been in extensive use on some of the long lines in the central division of the Western Union Telegraph Company. If the inductive effect of the two wires are equal, the condenser E is alone necessary to effect the neutralization; but when unequal, the two condensers F and G are required in connection with E.

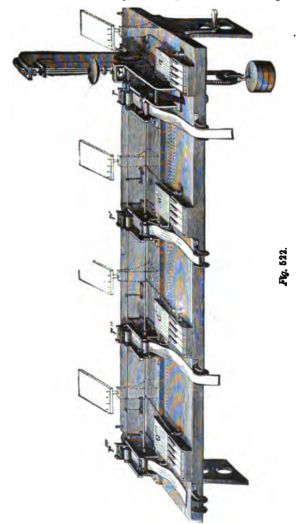
MEYER'S METHOD OF MULTIPLE TRANSMISSION.

As an example of a totally different system of multiple transmission, based upon the principle of the division of a single current into rapidly recurring waves or pulsations, which was first attempted by Farmer in 1852, we will give a description of Meyer's apparatus, which was exhibited at the Vienna exposition in 1873, and which, although it embraces but little that is essentially new, yet as an experiment, in its success in utilizing the time which is lost in the working of a wire by a single operator, it is not without novelty, and the machinery of transmission in itself possesses considerable merit.

This system of apparatus has for its end the utilization of all the currents which in a given time can be made to succeed each other in a wire, so that several operators, each sending 20 to 30 messages per hour, may transmit them upon the same wire.

The number of transmissions that a telegraph line will carry varies naturally with its conductivity. It is generally admitted that, with a speed of twenty-five messages per hour on a Morse instrument, about five pulsations of the current occur per second. Consequently, n being the sum of the currents which in a second can succeed each other in a conductor, $\frac{n}{5}$ represents the number of receivers which it is possible to establish upon a single wire, or the number of operators that can work at the same time.

The apparatus shown in fig. 522 is constructed for four transmissions and is worked by four operators. At a speed of 75



revolutions per minute, presenting four letters at each turn, it records 100 messages per hour with 20 pulsations of the current

per second. This is less than a maximum result, for experience has shown that telegraph lines can be worked at a much greater speed.

As the apparatus is arranged for transmission, four sets of keys, a a' a'' a''', eight in each set, are placed with their receivers r r' r'' r''' upon a table, each receiver having a strip of paper for recording, which is continuously being drawn from a roll. A single clockwork movement, actuated by a weight and regulated by a conical pendulum, serves as the motor of all the receivers. The keys, as well as the receivers, are connected with the earth wire, and with the line wire in the latter case, through the distributor.

The distributor (fig.522a) is the principal feature of the instru-

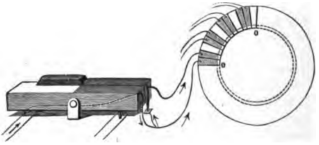


Fig. 522a,

ment. It is this which, during four equal intervals of time, directs the current of the battery successively toward each of of the four receivers of the receiving station. oo' is a disc of metal, fixed and insulated. It has 48 divisions; 12 to the quarter of the circle, of which eight—grouped two and two—are connected metallically by eight wires to the eight contacts of the keys; the others, to the number of four, are permanently connected to the earth. There are, thus, four cables of eight wires each, which start from the four sets of keys and end in the distributor. The groups or divisions are therefore sixteen in number, separated by intervals. The first half of a group, 1-48th of a revolution, gives place to a short contact; the entire group to one of double the length. An elastic contact spring,

mounted upon the axis, traverses the circumference of the disc, and successively connects the four keys and four receivers with the line, so that the current transmitted or received during the passage of the spring over one of the quadrants is directed through the receiver to which it corresponds. Each operator thus has the line at his disposal during a quarter of a revolution. The transmitter is composed of eight keys, four black and four white, which are connected between the battery and the earth. The black keys represent dots and the white keys dashes. order to transmit a letter, as many keys, black or white, are touched simultaneously as the letter to be produced has dots or dashes, taking care to start from the left key. As soon as the rotating contact spring, in its movement, passes over that section of the disc to which the keys depressed are connected, the signal or letter is transmitted, the spring passing to the next quarter section which is connected with the next set of keys, and which is being manipulated by another operator, and so on with There is, in aid of sending, attached to each of all the sections. the keys, an eccentric, the use of which is to raise after each letter a small rider, and this, falling by its own weight, produces a tick, beating the measure, during which each operator may work.

Fig. 5226 is an enlarged view of the receiver. Each receiver has for its printing mechanism a section of a helix, resembling an elongated spiral. This may be more easily understood by supposing a cylinder having upon its surface a raised rib extending spirally over its entire length. As the contacts from the sets of keys are placed in a straight line over this cylinder, it will be plain that only one key can be put into connection with the spiral rib at the same time. The helix of the receiver and the rubbing contact of the distributor make their revolutions in the same time and from the same starting point. An inking wheel revolves freely on each of the helices. The letters appear transversely upon the paper band (i. e., at right angles to the ordinary Morse characters), the paper being raised to the writing helix by the armature of the electro-magnet over which it passes. This

transverse disposition of the letters presents a double advantage: it avoids confusion between consecutive letters, and reduces considerably the length of the paper band used for each despatch.

The multiple transmission, then, depends upon the identical revolutions in the same time of certain portions of the apparatus at distant stations. This is effected by the aid of a conical pendulum and a regulating system, by which a correcting current is transmitted every second. Further, it is arranged that the line should be put to earth at both extremities after each emission of the current.

It will be seen that this form of multiple telegraph, arranged

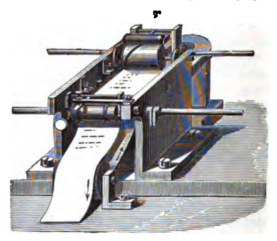


Fig. 522b.

upon the best division of the time utilized by successive currents, has nothing in common with the system of double transmission. which has been developed from the inventions of Gintl and Frischen.

CHAPTER XLI.

APPLICATION OF THE DUPLEX TELEGRAPH TO SUBMARINE CABLES.

The difficulties which attend the application of the duplex telegraph to subterranean lines of considerable length are greatly increased when the same methods are sought to be employed upon long submarine cables. The cause of this is generally known to be due to the great static capacity of these conductors.

The introduction by Mr. J. B. Stearns of the condenser in the telegraphic duplex gave the first impulse to a series of experiments upon duplexing cables, which were begun in 1873 by Mr. C. V. de Sauty, electrical engineer of the Eastern Telegraph Company, upon the cable from Lisbon to Gibraltar. system employed by Mr. de Sauty was the bridge method, an arrangement which readily suggested itself as the best for duplex transmission upon submarine cables. For land lines, which employ less sensitive apparatus, this method appears less advantageous, as it enables but a small part of the current to be utilized in the receiver, and the arm of the bridge being interpolated in a direction parallel to the receiver, acts as a shunt at the receiving station, and renders great rapidity of transmission very difficult. But the fact that it is only a small fraction of the receiving current which acts upon the receiving instrument, is precisely that which, in the case we are now considering—that is to say, in submarine telegraphy—constitutes an advantage, as that which is needed to paralyze the effects of the static charge with a smaller number of condensers.

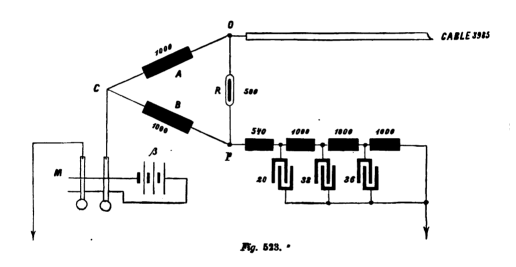
DE SAUTY'S METHOD.

Mr. de Sauty conceived the idea that, in order to obtain the equilibrium at the transmitting station, it was necessary that

904 DUPLEX TELEGRAPH APPLIED TO SUBMARINE CABLES.

the artificial line should be an imitation as complete as possible of the actual cable. In the published description of his experiments he indicates no less than eight different arrangements, of which we reproduce only those which have given more or less satisfactory results.

As a sample in fig. 523, the artificial line in this case is formed by a combination of resistances and condensers. Instead of this arrangement, Mr. de Sauty had endeavored first,



and by analogy with the method of Mr. Stearns, to introduce only a rheostat and a condenser; but this experiment was unsuccessful. When one of the levers of the key, M, is depressed, the current from the battery, B, goes to the point, C, of the bridge system furnished with two branches of equal value, A and B; the artificial line should then be equal to the resistance of the cable increased by the diminished resistance of the receiving station. One half of the current furnished by B then penetrates

in the cable and proceeds to the point, O, of the receiving station. Here it suffers a new division; two-fifths of this part of the current which arrives at the point, O, passes by the coils, R, of the Thomson siphon recorder, which serves as receiver, and thence flows by B to the earth, while the other three fifths return by A. As regards the other half of the current, that goes to the earth by the artificial line at the transmitting station.

Now, if the capacity of the artificial line was considerably less than that of the cable, a current from p to O would circulate momentarily, at the instant when the key is depressed. It is necessary, then, in such cases, to endeavor to equalize as much as possible the potentials at the points O and p. If, instead of the combined artificial line, they should place there a resistance and a condenser, of which the capacity should be equal to that of the cable, they would only obtain this equality of the potentials, because the conditions of the propagation of the electricity would be entirely different in the two circuits. If at the same time the keys at the two stations be depressed, the cable will then be, by virtue of known laws, free of current, or else it will overflow by a current of double force.

More recently Mr. de Sauty and Mr. Harwood have further perfected the system by operating a much greater subdivision of the artificial line. According to the opinion of Sir William Thomson, it would require, in fact, an infinite number of resistances and of condensers to obtain a perfect assimilation of the artificial line with the actual cable. Mr. Varley had already, about 1860, employed in a test circuit established for another purpose a very great number of resistances and of condensers.

The experiments of which we are about to speak were conducted by Messrs. A. and J. Muirhead and H. A. Taylor, and, in 1874, they secured a patent for an artificial cable, destined to replace the artificial line employed by Mr. de Sauty. In this arrangement the conductor consists of a ribbon of tin foil, from two fifths to three fifths of an inch in width, and having the form shown in fig. 524. This ribbon is covered, first, by a sheet of paraffined paper, which constitutes the dielectric of the

artificial cable, and this again by tin foil, which serves as a protecting envelope.

By superposing a great number of these elements in the following order: tin foil, paper, conductor, paper, tin foil, etc., a resistance can be constructed of considerable capacity in a relatively small space. These artificial cables are made in a large room, of which the temperature, sufficiently elevated, is always maintained constant; the paper used for the fabrication of the dielectric is as soft as silk and of excellent quality. According as the conducting ribbon is made wide or narrow, the resistance and the capacity varies. The latter depends also upon the degree of pressure to which the cable is subjected after the oper-

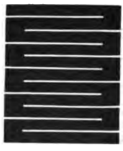
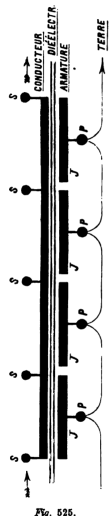


Fig. 524.

ation of the superposition. Once the final exact adjustment is finished, the whole is placed in a high and narrow mahogany box, having for cover a plate of ebonite, in which holes are made for the introduction of exactly numbered limit pins. A series of these pins, shown in fig. 525, correspond to the sections of the conductor, having different lengths; the inductive plates, J, are separated in groups which correspond with the pins, P, which are ordinarily connected between them and the earth. Each couple of boundary pins, S, form still, with the corresponding capacity J, a unit of length—a nautical mile—of the artificial cable.

Messrs. Muirhead and Taylor, however, obtained in 1876

patents for other systems of construction of inductive artificial line. In one of these, for example, they employ, as conductor,



plates formed of graphite paper, prepared in a certain manner, and of which the different superposed layers are alternately separated by paraffined paper and tin foil. This system does not appear to have given good results, which was to be foreseen, if we consider how difficult it is to establish sure communication with similar plates. Besides, the graphite is the worst material we can imagine for resistances; for, in addition to the fact that these resistances cannot be adjusted within one per cent., their value varies considerably by time.

Another process consists in surrounding a fine thread covered with silk with a metallic tissue. A priori, we recognize that an arrangement of this nature possesses only a feeble capacity compared to the resistances of tin foil, and is only proper to replace a condenser for compensating the charge upon land lines.

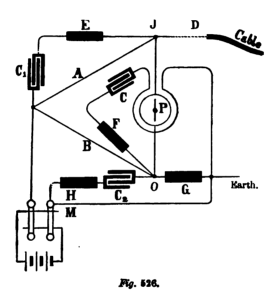
We shall return again later on to the detailed arrangement of the telegraphic duplex method of Muirhead, which has been applied within the last ten years to all the long cables of the Eastern Company, viz.: Marseilles-Bona, 1875; Bona-Malta, Suez-Aden, 1876; Aden-Bombay, 1877; and to the direct Atlantic and the Madras-Penang cables in 1878.

Another method of duplex for short cables has been applied by Mr. Ailhaud. This system is based upon the bridge and

differential methods. To avoid the employment of an artificial cable, Mr. Ailhaud has resorted with success to divers processes,

which we describe further on. With regard to its practical application, it has given good results upon the Marseilles-Algeria and the Marseilles-Bona-Malta cables.

Messrs. Löffler and Higgs described, in 1878, a particular modification of the bridge method of duplex transmission upon cables, but we do not know if that method has received the sanction of practical operation.



In 1878 Mr. J. B. Stearns successfully applied a method of duplex transmission to one of the Atlantic cables of the Anglo-American Company, the details of which have not been published.

AILHAUD'S METHOD.

Fig. 526 represents the arrangement of Mr. Ailhaud, which has given satisfactory results upon the Marseilles-Algiers and the Marseilles-Bona-Malta cables.

The two branches of the bridge, A and B, are represented by the resistances of 2,000 ohms, A, and of 1,000 ohms, B. In order that at the transmitting station the bridge may be free of current, when one of the arms of the key, M, is depressed, it must have the following proportion:

 $\frac{2000}{1000} = \frac{\text{Cable + resistance of the receiving station.}}{\text{Artificial line.}}$

This proportion is only verified, however, for the currents in a stationary state; at the moment of depression of the lever the cable is charged, but more slowly than the condenser, C2, interposed in a direction parallel to the artificial line, G; there is then necessarily a momentary passage of current from O to J, which causes a deviation of the needle of the reflecting galvanometer, P, serving as a receiving apparatus. In order to neutralize this injurious effect, which is called a kick, Mr. Ailhaud has devised the ingenious arrangement of emitting a current of the same force, but in a contrary direction to the charging cur-The galvanometer, P, is, for this purpose, provided with a second coil, in which are interposed a rheostat, F, and a condenser, C, of considerable capacity. The effect of this arrangement is as follows: When the key, M, is depressed, the arrangement adopted by Mr. Ailhaud for the bridge resistances requires one third of the current to pass into the cable, while the other two thirds flow by G to the earth. This last division of the current penetrates at the same time in the condenser, C, charging it, and thus producing in the second coil of P, a current of which the direction is opposed to that of the current coming from the cable. The time of charge C is proportional to the product C X F, and upon short cables can be sufficiently assimilated to the duration of the current from the cable. the key, M, is raised, the cable discharges by A and by P and B to the earth. This discharge generates a new current, which is neutralized by the current of discharge of the same value coming from C. The small condensers, C, C₁ and C₂, connected to the ends of the bridge, serve to produce a very exact adjustment,

910 DUPLEX TELEGRAPH APPLIED TO SUBMARINE CABLES.

The normal equilibrium is regulated in the first place by means of the resistance C. It is sufficient to vary this resistance until the needle returns to zero.

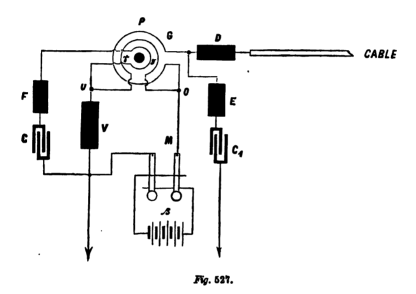
To regulate the equilibrium of charge and discharge, the condensers C_1 and C_2 are detached, and the resistance F, which regulates the condenser, or, in case of need, the capacity of the condenser, is varied until the movements of the needle have nearly ceased. The condensers C_1 and C_2 are then successively connected, and the several resistances are varied until the complete equilibrium is obtained. When it is very near equilibrium a mirror of an exaggerated sensibility is substituted for the ordinary mirror, which permits, by an amplification of the effects, the attainment of a perfect balance. The first mirror is then replaced.

Mr. Ailhaud considers, in certain cases, that it is advisable to insert still, between J and the end of the cable, a rheostat, which we shall call D. In practice, this arrangement can be justified, although an artificial prolongation of the conductor cannot have a favorable influence upon the rapidity of the signals.

The following table gives the different values of the resistances and conductors:

	M.	Arseilles-Algiers Cable.			MARSEILLES-MALTA CABLE.	
Branch	A		-		ohms.	
46	В		•	1000	"	
Rheostat	G	4900	"	7560	"	
"	F	10900	66	10700	"	
66	E	260 0	, "	24 00	"	
"	H	5000		5 6 80	"	
ш	D	1000	66	1000	и	
Condense	r C	21	microfa	arads, 21	microfarads.	
"	$C_1 \dots \dots$	16		16	"	
"	C ₂	2.	.5 "	2	.5 "	
Battery	• • • • • • • • • • • •	10	volts,	7	volts.	

Fig. 527 represents another arrangement. When the key, M, is depressed, the current bifurcates at O; one part penetrates by the helix, G, into the cable, and the other flows by g and V to the earth. The current of charge which is produced at the same time in G is neutralized by the fact that the portion of the current passing by g finds at the point U a road to traverse in the third spire, g, and charges the condenser G. This last cur-

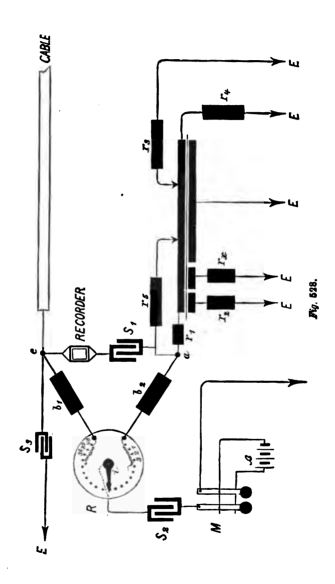


rent of charge is opposed, in regard to its direction, to the one which circulates in G.

There is no necessity, we think, to enter in detail here into the effects which are produced by the laws of discharge.

THE MUIRHEAD SYSTEM.

Fig. 528 represents the arrangement which in practice has given the best results upon the cable of the Direct United States Cable Company, as well as upon the long cables of the Eastern Company.



The two branches of the bridge b_1 and b_2 are composed of rheostats which permit of an interposition of 1,000 and 2,000 ohms; there is, besides, adjoining b_2 a smaller rheostat, containing a series of nine bobbins to 1,000 ohms and a series of nine bobbins to 10 ohms. The most exact adjustment of the branches of the bridge is obtained by means of the rheostat R, an instrument which contains forty bobbins to 0.25 ohm and one fixed bobbin—that is to say, which can be put in or taken out by means of a pin—of 10 ohms. The extremities of the forty bobbins, connected successively to each other, are attached to the branches of the bridge b_1 , b_2 ; the current enters into the apparatus by the axis of the pointer of the rheostat R.

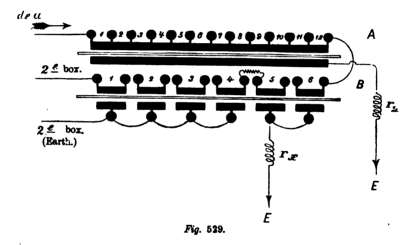
Each change of the pointer, from one contact to the other, produces, consequently, an increase of 0.25 ohm in the resistance of one of the branches of the bridge, while that of the other branch is diminished by the same quantity. The actual cable is connected at the point c, and the artificial cable at the This last cable is composed of a certain number of boxes; of which the construction has already been described. Each box has seven compartments; it has, therefore, upon the cover fourteen boundary pins, of which one half correspond to the different sections of the conductor, and the other to the inductive plates appertaining thereto. Experience has demonstrated that, for success in duplex transmission, it is necessary to assimilate as exactly as possible the commencement of the artificial line with the cable. Mr. Muirhead has, consequently given to the first box, which should be inserted near to the point a, and which is called a special box, a particular construction.

The first part of this box, A, fig. 529, is composed of twelve compartments connected together in the ordinary manner, instead of the seven compartments which are in the other boxes; the inductive plate is, per contra, the same for all. It has besides six compartments, B, where the sections of the conductor, as well as those of the inductive plate, must be connected together outside of the box. This arrangement permits of the insertion

914 DUPLEX TELEGRAPH APPLIED TO SUBMARINE CABLES.

of resistances between the several sections of B, as seen in figs. 527 and 528.

In the bridge wire c a, fig. 528, is inserted the coil of a siphon recorder, or of a mirror receiving galvanometer, as well as a condenser, S_1 , of a considerable capacity. It is of sixty microfarads upon the cable of the Direct United States Cable Company. A similar condenser, S_2 , is found between R and one of the levers of the double key, M, of which the other lever is in communication with the earth. At the point c another small ad-



justable condenser, S_3 , is inserted, which enables the most exact balance possible to be obtained. If the cable and the artificial line are equal in resistance and capacity when $b_1 = b_3$, there is no current in the bridge of the transmitting station when one operates by simple transmission, or better, the current which traverses the bridge is of so short duration that it cannot cause any derangement. Generally, those derangements will be always more feeble upon lines where they work with condensers than upon those where a current enters directly into the cable.

The experience of Mr. Muirhead has shown that for the suc-

cess of duplex transmission it is necessary to adopt, at the commencement of the artificial line, different auxiliary arrangements, upon which we will dwell here for a moment. If the first inductive plates, fig. 528, are separated from the others and connected to the earth by the resistances r_2 and r_x , it is for the purpose of diminishing the charge from the commencement of the artificial line. Instead of that, if we should connect all the inductive plates together and give them all a communication with the earth of a resistance $r = r_2 + r_z$, the diminution would extend throughout the whole length of the artificial cable.

If the shunt r_5 —of large resistance—be introduced between a and a point of the artificial conductor to be determined by experiment, the magnitude of the charge in the first part of the artificial line will be also less than in the second part. If, however, the resistance r_1 was given a corresponding value to r_5 , this diminution would extend throughout the cable. Another diminution is still produced by r_4 , and the resistance r_5 serves to modify the speed. They cannot replace r_1 by r_4 , because in that case r_5 would have a very great value.

We give below the numerical indications relating to actual cables:

Torbay, Nova Scotia.

Station of the Direct United States Cable Company:

$b_1 =$	2,000	ohms,	or	$b_1 =$	2,000
$b^{2} =$	2,040	"	"	$b_2 =$	2,045
$r_1 =$	0	"	"	$r_1 =$	2 8
	40 0		"	$r_{\downarrow} =$	850
$r_{5} = 1$	90,000	"	"	$r_{\rm s} = 8$	35,000
S. =	3.92	microfa	rads, "	$S_{\bullet} =$	0

Bombay.

Station of the Aden and Bombay Cable of the Eastern Company: $b_1 = 2,005$; $b_2 = 2,085$; $r_1 = 60$; $r_2 = 120$; $r_3 = 175,000$.

Regarding the best method of establishing the balance, Mr. Muirhead gives the following instructions:

With one hand rapidly turn forward and backward the pointer of the rheostat R, during which the other hand puts into circulation alternate currents of short duration, by means of the double key M. In this case r_s should have 100,000 ohms resistance, and be inserted as a shunt in a direction parallel to the first four boxes of the artificial line. If they do not succeed then in stopping the motion of the needle, they must modify in feeble proportions—starting with 0.01 microfarad the capacity of S.. They can also reduce the shunt from 5 to 10.000 ohms. If, finally, the needle continues to tremble, or, when the recorder is employed, if it produces a blurred line, they must then insert the rheostat r, between the first capacity boundary pin of the first box and the earth, as indicated in fig. 528. We have every reason to admit that the first arrangement of the balance is a very delicate operation, for, in the majority of cases where it is desired to introduce duplex transmission upon a cable, Mr. Muirhead himself proceeds to the place and personally directs the work.

Although a submarine cable is in a situation more favorable than an aerial line, the resistance of the conductor will vary, nevertheless, with the changes in the temperature of the sea. The artificial line is also influenced by the differences of temperature. The insertion of condensers, it is true, considerably diminishes the earth currents, but these earth currents, notwithstanding, manifest themselves in a troublesome manner from time to time, and occasionally the operators are obliged to return to simple transmission.

Within a short time Mr. Muirhead has applied a very simple arrangement, to which they have given the singular name of double block plan, and which we represent in fig. 530.

Here there is inserted in each branch of the bridge a condenser, S_s and S_s , of a considerable capacity. To S_s is still connected a small condenser, S_s , having the following subdivisions: 0.01, 0.02, 0.03, 0.04; 0.1, 0.2, 0.2, 0.4; 1, 1, 2; in all, 5 micro-

farads, and the balance is established simply by means of S₄ and of R.

The auxiliary arrangements of the artificial line being the same as in fig. 528, we do not think it necessary to reproduce them. The great advantage of this method is that the bridge resistances, b_1 and b_2 , can be considerably diminished, which greatly reduces the retardation of the signals.

This could not be accomplished by the arrangements shown in fig. 528, because the part $b_1 + R + b_2$ acts as a shunt for

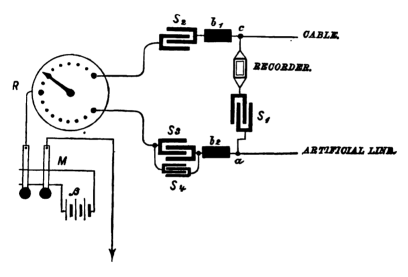


Fig. 530.

the path of the current c, a; b_1 and b_2 must not then be made too small. It is, we think, superfluous to dwell longer upon this arrangement.

We will only observe that it permits of ready change from duplex transmission to simple transmission. It is sufficient to isolate b_2 and the artificial line from the point a and to put the latter in communication with the earth.

At the point c, it will be necessary to insert a commutator,

which, during the reception, connects the cable with the recorder, and, during transmission, to b.

We give below the numerical indications of the Direct United States Cable Company at Torbay: $S_1 = 40$ microfarads; $S_2 = 40$ microfarads; $S_3 = 39$ microfarads; $S_4 = 0.27$ microfarad; S_4

The double block method has been substituted for that of the arrangement shown in fig. 528 in the stations of the Direct Company and in various offices of the Eastern Company.

It is proper again to add that upon the cable of the Direct Company they use a mirror galvanometer as a receiver. The recorder, besides its higher price, is, it appears, subject to a considerable annual patent fee. It is maintained, moreover, that the reflecting galvanometer is the more rapid instrument. La Compagnie Française du Télégraphe de Paris à New York also make use of the galvanometer, whereas the Anglo-American Company employs, in greater part, the recorder.

CHAPTER XLIL

ELECTRICAL MEASUREMENT.

An essential step in the direction of learning any branch of physical science is to find principles of numerical reckoning, and methods for practically measuring some quality connected therewith. The first step toward numerical reckoning of properties of matter, is the discovery of a continuously varying action of some kind, and the means of definitely observing it and measuring it in terms of some arbitrary unit or scale division. But to complete the science of measurement in any department, and especially in that of electricity, it is necessary to fix on something absolutely definite as the unit of reckoning.

UNITS OF MEASUREMENT.

Cavendish and Coulomb, in the last century, furnished the requisite foundation for a complete system of electric and magnetic measurement; but the first complete method of scientific measurement was that of Gauss, in his system of absolute measurement for terrestrial magnetism, which gave the starting impulse for the whole system of absolute measurement as it exists to-day throughout the range of electric science.

Gauss' principle of absolute measurement for electricity and magnetism, is merely an extension of the astronomers' method of reckoning mass in terms of the universal gravitation unit of matter; and of the reckoning of force adopted by astronomers, in common with all workers in mathematical dynamics, according to which the unit of force is that force which, acting on a unit of mass for a unit of time, generates a velocity equal to the unit of velocity. It leaves the units of mass, space and time to be assumed arbitrarily.

As early as 1851, Sir William Thomson began using the absolute system in the reckoning of electro motive forces of voltaic

cells, and the electric resistance of conductors, in electro magnetic units; and after advocating the general use of the absolute system for ten years, obtained the appointment of a committee of the British Association on electrical standards, which, in 1869, launched the absolute system for general use, with arrangements for the supply of standards for resistance coils in terms of a unit, first called the British Association unit, and afterward the ohm; of which the resistance reckoned in electro magnetic measure was to be, as nearly as possible, ten thousand kilometres per second. In 1861, Sir Charles Bright and Latimer Clark communicated a paper to the British Association, in which the names that are now in use-ohms, volts, farads and micro-farads-were suggested, together with a complete continuous system of measurement, which, while it did not fulfil all the conditions of the absolute system, fulfilled some of them in an exceedingly useful manner for practical purposes. Since 1871, the absolute system has been in general use in the United States and Great Britain. but it was ten years later before its definitive practical adoption by France, Germany and the other continental countries of Europe in conformity with the decree of the international conference for the determination of electric units, held at Paris in The decision adopted was, not to take the October, 1881. British Association unit, whose accuracy was the subject of well founded doubt, but that as soon as good evidence is given of a sufficiently near measurement for practical purposes of the resistance of any conductor, then the unit which the British Association had aimed at would be adopted; but it was to be left to the judgment and convenience of the users of standards when to make the change, should a change be necessary, from the British Association unit—the ohm—or from the Siemens unit—the resistance of a column of mercury at zero temperature, a metre in length and a square millimetre in section—in order to bring the measurement into more close agreement with the absolute reckoning.

FUNDAMENTAL UNITS.

For mechanical and electrical measurements, the centimetre,

the gramme and the second have been adopted as the fundamental units of length (L), mass (M), and time (T), respectively; whence they, and the units derived from them, are called for brevity the C. G. S. system of absolute units. The intimate relation which exists between the centimetre and the gramme—the latter being the weight of a cubic centimetre of distilled water at the temperature of its maximum density, viz., 4° Centigrade—is a peculiar advantage of these units.

DERIVED UNITS.

To quantities of different kinds separate units are respectively assigned. The numerical value of any concrete quantity is the ratio it bears to the unit of its kind. A unit of one kind of quantity is sometimes defined by reference to a unit of another kind of quantity, and still more frequently by reference to two or more units of other kinds. The units thus defined are called derived units, and the practical advantage of employing such units is, that they are more convenient for calculation than independent units would be, because they avoid the introduction of additional factors, which would involve needless labor in calculating and difficulty in remembering. The derived mechanical and electro magnetic units are the only ones we shall have occasion to describe here.

DERIVED MECHANICAL UNITS.

The C. G. S. unit of velocity (V) is the velocity of a body which passes over a centimetre in a second, and in fundamental units it is, therefore, equal to

Momentum or quantity of motion of a body is defined as the product of its mass into its velocity, hence its value is

$$\mathbf{M} \times \frac{\mathbf{L}}{\mathbf{L}} = \frac{\mathbf{ML}}{\mathbf{L}}$$

The unit of force (F) is that force which, acting on a gramme

of matter for a second, generates a velocity of one centimetre a second. This unit is named the dyne. Since a force is measured by the momentum which it generates per unit of time, and is therefore the quotient of momentum divided by time, the value of the dyne in fundamental units is

$$\frac{ML}{T} + T = \frac{ML}{T^2}$$

Work is the product of the intensity of the force by the distance through which it operates. The unit of work is called the erg. It is the work done by a dyne in passing through the distance of a centimetre. Being the product of force and distance, it is equal to

$$\frac{M\Gamma}{M\Gamma} \times \Gamma = \frac{M\Gamma_3}{M\Gamma_3}$$

The C. G. S. unit of energy is also the erg, energy being measured by the amount of work done.

PRACTICAL MECHANICAL UNITS.

The C. G. S. unit of power is that power which does work at the rate of one erg per second. For practical work this unit is too small, as it necessitates the use of inconveniently large numbers. The kilogrammetre, for example, is equal to 98,000,000 ergs, and the gramme-centimetre is equal to 980 ergs. A second unit, equal to one million ergs, is therefore employed. This unit is called the meg-erg.

The horse power is still generally employed as the practical unit of work, although it does not harmonize with the C. G. S. system. It is equal to 33,000 foot pounds per minute, or 550 foot pounds per second; the foot pound being equal to one pound raised to a height of one foot. In C. G. S. units the foot pound is equal to 13,556,000 ergs, and the horse power to 7,455,600,000 ergs. The horse power is equal, also, to 76 kilogrammetres per second.

According to the definition of the dyne it will be seen that taking p as the weight of a gramme, and g the acceleration of gravity, then $\frac{p}{g} = \frac{\text{dyne.}}{1}$. The weight of the gramme is thus equal to g dynes, and as the value of g at any part of the earth's surface is about 980 centimetres per second, it is equal to 980 dynes. To obtain an exact result, the value of g at the station

TABLES OF DIMENSIONS AND OTHER CONSTANTS.

Fundamental Units.

ascertained.

where the calculations are made must, of course, be actually

Unit of	Symbol.	Name of Unit.
Length	L	Centimetre.
Mass	M	Gramme.
Time	T	Second.

Derived Mechanical Units.

Unit of	Name.	Symbol.	Dimensions of Unit.
Velocity		٧	L÷T ML÷T
Force.		F	ML÷T*
Work and energy		w	ML2 + T2
Power	Erg, per second.	••••	$ML^{g} \div T$

Practical Mechanical Units.

Name of Unit.	Dimensions of Unit.
Meg-erg	10° Ergs.
Gramme-centimetre	980. " 9.8 × 107 Ergs.
Foot pound	1.3556 × 10° Ergs. 7.456 × 10° "
	.,

Heat Units.

The heat units based on the C. G. S. system are the degree which measures temperature, and the gramme degree, which is the quantity of heat necessary to raise one gramme of water from zero to one degree centigrade. The latter unit is equal to 4.1624×10^7 ergs.

DERIVED ELECTRO MAGNETIC UNITS.

The electrical units, which are based on purely mechanical measurements, have been determined from the natural relation existing between the various electrical quantities, and between these and the fundamental units. The electrical phenomena susceptible of measurement are four in number, viz.: electro motive force (E); current (C); quantity (Q); and resistance (R). The immediate force producing a current, or, in other words, causing a transfer of electricity, is called electro motive force. Whenever electro motive force exists between two points of a conductor, those points are said to be at different potentials.

A difference of potential cannot exist in a conductor without effecting work or its equivalent; a weight may be raised, the conductor become heated, chemical decomposition effected, or soft iron magnetized. These effects are said to be due to a current of electricity in the conductor, and are proportional to its strength.

The quantity of electricity conveyed by any given current is simply proportional to the strength of the current and to the time (t) during which it flows.

When the electro motive force between two points of a circuit remains constant, the amount of work done is altered by modifying the material and form of the conductor, or, in other words, currents of different magnitudes are produced. The quality of a conductor, in virtue of which it prevents the performance of more than a certain amount of work in a given time by a given electro motive force, is called resistance.

The relations of these phenomena one to another and to

force and work were determined experimentally, independently of the present units, and are as follows:

First, by Ohm's law, we have the equation

$$C = \frac{E}{R}.....(1)$$

From this it follows that the unit electro motive force produces the unit current in a circuit of unit resistance.

Second, by Faraday's proof

$$Q = Ct.....$$
 (2)

and from this equation it follows that the unit quantity is the quantity conveyed by unit current in unit time.

Our knowledge of electricity is derived from the mechanical, chemical and thermal effects which it produces. The connection between electrical magnitudes and mechanical work was determined by Joule, and, in mathematical language, is as follows:

$$W = C^2 Rt.....(3)$$

where W equals the work equivalent to all the effects produced in the circuit. From this equation it follows that the unit current flowing for a unit of time through a circuit of unit resistance will perform a unit of work or its equivalent.

The force exerted on the pole of a magnet by a current in its neighborhood is a purely mechanical one. This force (f) is proportional to the magnetic strength (m) of the pole of the magnet, and to the strength of the current; and if the conductor be bent in a circle of the radius (k) round the pole, the force is proportional to the length of the conductor (L); it is also inversely proportional to the square of the distance (k) of the pole from the conductor. Hence we have

From this equation it follows that the unit length of the unit current will produce the unit force at the unit distance.

From these four equations were determined the values of the

four electrical units in terms of L, M and T. It will be seen that in the fundamental equation (4), besides the measurement of time, space and mass, a fourth measurement (m) of a magnetic pole is required; but this measurement is itself made in terms of the mechanical units, for the unit pole is simply that which repels another unit pole at unit distance with unit force. Chemical and thermal effects are also measured by the unit of work.

The dimensions of the unit pole are

By substituting this value for (m) in equation (4) the value of (C), the unit current is found to be

$$C = \frac{L_2^1 M_2^1}{T} \dots (6)$$

From equations (1) and (3) we can deduce the relation

$$W = C E t \dots (?)$$

whence

$$\mathbf{E} = \frac{\mathbf{W}}{\mathbf{C} \ t} \dots (8)$$

From equations (6) and (8) and the dimensions of W in fundamental units, the value of E is found to be

$$E = \frac{L_{1}^{\frac{1}{2}} M_{2}^{\frac{1}{2}}}{T^{2}}$$
.....(9)

From equation (1)

$$\mathbf{R} = \frac{\mathbf{E}}{\mathbf{C}}$$

The dimensions of (R) are found by comparing those of (E) and (C) to be

$$R = \frac{L}{T}......(10)$$

or those of a simple velocity.

Thus an intimate relation exists between the mechanical and electrical units, which realizes the advantages of derived units

to which we have called attention, and furthermore, in one sense, these units are independent of any values that may be assigned to them.

The two units of electro motive force and of resistance, expressed by the C. G. S. system, would have too small a value for ordinary purposes. The unit of electro motive force, therefore, is practically expressed in one hundred millions of C. G. S. units of electro motive force, or 10° and the unit of resistance in one thousand millions of C. G. S. units, or 10°. As the three quantities, electro motive force, resistance, and current, are connected together by the simple law which is expressed as follows,

$$Current = \frac{Electro motive force}{Resistance} = \frac{10^{\circ}}{10^{\circ}}$$

the practical unit of current is evidently equal to one-tenth of the absolute unit of current or 10⁻¹.

The practical unit of quantity, which is plainly the quantity of electricity given by a practical unit of current in unit time, is equal to one tenth of the C. G. S. unit of quantity or 10⁻¹.

The practical unit of electro motive force is called a volt.

The capacity of a condenser which holds one coulomb when charged to a potential of one volt is called a farad (K). The farad is thus the practical unit of capacity and its value is

Farad =
$$\frac{10^{-1}}{10^8}$$
 = 10^{-9} C. G. S. units of capacity.
= L^{-1} T⁻² in fundamental units.

Standard practical units of resistance and of capacity have been constructed. Standards of intensity—strength of current—have not yet been made; but the values may be closely ascertained by graduated apparatus, such as the tangent galvanometer, or the electro-dynamometer. The intensity of a current is also readily measured by the chemical action which it is cap-

able of producing. The intensity of a current is the same at all points of the circuit which it traverses, and the chemical action is proportional to the intensity. The approximate measure of the ampère is the intensity capable of precipitating 4 grammes of silver per hour, or 1.19 grammes of copper, or 1.23 grammes of zinc, or of decomposing 09378 grammes of water per second. Current and resistance being known, electro motive force is readily calculated.

For defining quantities multiplied or divided by one million, the prefixes mega and micro are used (the meg-erg already described is an example), so that a meg-ohm stands for one million ohms and a micro-farad denotes one millionth part of a farad. Thus the sign 10° would represent the prefix mega, and the sign 10° the prefix micro; or 1.000,000 and 000001 respectively.

In the practical application of these units the principle of the conservation of energy, which controls all problems in the measurement of force, is an element of great importance. The word energy is applicable to all physical manifestations. Conservation results from the important fact that energy, expended in any form, is always to be found integrally in some other form of work.

Potential, in mechanics, means the power of doing work; the electrical potential of any point in a body, or in space, is defined as the quantity of work done in bringing unit electrification from an infinite distance up to that point. Thus the potential at A may be different from that at B. If A be of higher potential than B, then, on connecting them by a conductor, a current will flow from A to B, and continue until the potentials are equalized. There is an analogy to this in the flow of water through pipes, where the difference of level corresponds to a difference of potential; this difference of level produces a hydrostatic pressure which corresponds to electro motive force; when the tap is turned, the water flows out; that represents the current. Wherever there is a difference of potential, there is electro motive force, and on completing the circuit,—the analogue of opening the tap,—a current will be established.

The terms electro motive force and difference of potential are thus not exactly synonymous, and it is useful to distinguish between them.

No standard of electro motive force has yet been devised: the electro motive force of a Daniell cell, however, is an approximation to the volt. According to Siemens it is 1.106 volts and according to Latimer Clark 1.079 volts. The latter figure is most generally adopted.

At the General Post Office, in London, a standard cell has been adopted, consisting of a Daniell's element, arranged as shown in fig. 497, consisting of three chambers. In the left

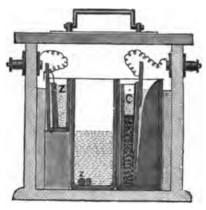


Fig. 497.

hand chamber is placed a zinc plate, Z, immersed in water, and in the right hand chamber a flat porous pot, C, containing a copper plate and crystals of sulphate of copper, the pot being kept immersed in water. These two chambers are called idle cells, as the zinc and porous pot are only kept in them when the cell is not in use. The centre chamber contains a semi-saturated solution of sulphate of zinc, and a piece of zinc rod, z, the latter lying in a small compartment at the bottom of the chamber. When the cell is required for use, the zinc plate and the porous pot and its contents are removed from their idle cells

and placed in the centre chamber; the cell is then ready for work. When the cell is no longer required for use, the zinc plate and porous pot are again placed in their respective idle chambers, and while the cell is at rest any sulphate of copper solution which may have become mingled with the sulphate of zinc solution in the centre chamber will be decomposed and the copper deposited on the zinc rod, thus keeping the solution always clear.

When in thoroughly good condition (assuming Clark's figure to be correct, as it is most generally taken), the foregoing cell has an electro motive force of 1.079 volts, but if it is in daily use the power is practically a little less than this, so in the post office the value is assumed to be 1.070 as being generally nearer the mark. If care be taken to keep the zinc plate clean, and the sulphate of zinc solution not too nearly saturated, say under 20 deg. Baume, 1.079 may be taken as correct.

A cell whose electro motive force is even more constant than that of the Daniell is extensively used as a standard in the United States. This cell, which was devised by Latimer Clark, and bears his name, is composed of pure mercury, on which floats a paste of mercurious sulphate, a plate of zinc resting on the paste. Contact with the mercury, which acts as the positive pole, is made with a platinum wire. The electro motive force is 1.457 volts.

The resistance of a circuit to the passage of an electric current varies directly as its length and inversely as its cross section. The ohm is represented approximately by the resistance of a galvanized iron wire, 100 metres in length and 4 millimetres in diameter, or by a column of mercury 1.06 metres long and one square millimetre section, or again by 48 metres of pure copper wire, 1 millimetre in diameter, at the temperature of zero, Centigrade. Standard resistances are made of silver platinum wire, the coils of which are separated from each other by sheets of hard rubber pierced with holes, the insulation being effected by the air. The coils thus composed are placed in a cylindrical box made from two copper capsules stamped out of the solid

metal and screwed into each other; this apparatus can be submerged in water without detriment.

In a circuit of one ohm resistance, whose ends differ in potential by one volt, the intensity of the current which flows is equal to one ampère. In any circuit the intensity of the current is

$$\texttt{Ampères} = \frac{\texttt{volts}}{\texttt{ohms.}}$$

The coulomb is the quantity of electricity given by an ampère in a second. The quantity will also depend upon the electro motive force and the capacity of the body for holding or accumulating electricity, hence

Coulombs = $farads \times volts$.

Capacity is defined by the relation

and hence

Unit of capacity (the farad) =
$$\frac{\text{coulomb}}{\text{volt.}}$$

The farad is rather large, and consequently the microfarad is preferred for practical measurements of capacity. The microfarad is therefore 10⁻¹⁵ C. G. S. units of capacity.

The watt is now generally employed as the practical unit of electrical power. It is the power conveyed by a current of one ampère in one second through a conductor whose ends differ in potential by one volt. In other words,

Current \times electro motive force = watts.

A watt is equal to 107 absolute units of work or ergs.

The joule is the practical electrical unit of heat or work, being the heat generated by an electro motive force of one volt in a circuit of one ohm resistance; or in other words, the heat generated by a watt in a second. It is equal to 107 ergs.

It is advocated in the C. G. S. system of practical units to express each number as the product of two factors, one of them

being a power of 10; and also to effect this in such a way that the exponent of the power of 10 shall be the characteristic of the logarithm of the number. Thus: 1,280,000 would be written as 1.28×10^6 , and 000,128 as 1.28×10^{-4} .

Following is a table of the electro magnetic units as given above, together with the formulæ of the magnetic and electro static system of units.

Electro Magnetic System of Units.

Name of Quantity.	Symbol.	Dimensions of Units.
Quantity of electricity	Q	LjM _f
Strength of the electric current		LiMiT-z
Electro motive force	E	Limit-
Resistance of conductor	R	LT-1
Capacity	K	L-'T°

Practical Units.

Unit of	Name.	Number of Absolute Units in One Practi- cal Unit.	Definitions of Units.
Resistance	Ohm	10*	(Resistance of a column of mercury 10 sqmillimetre section and 106 centimetres long.
Electro motive Force	Volt	10 ⁸	Nearly that of a Daniell cell.
Current	Ampère	10-1	Current of a volt through an ohm.
Quantity	Coulomb	10 ⁻¹	An ampère for a second.
Capacity	Farad	10-1	Unit quantity at unit potential.
Power	Watt	107	Power conveyed by an ampère in a second through a volt.
Heat	Joule	107	Heat generated by a watt in a second.

Derived Magnetic Units.

Name of Quantity.	Symbol.	Dimensions of Units.	
Strength of the pole of a magnet		፲፮ፙቃ፟፝፞፞፞፞፞፝ኯ ፲፮ፙ፞፞፞፞፞፞ኯ፟፟፟፟፟፟፟ ፲፮ፙኇ፞ኯ፟፟፟፟፟፟፟	
Intensity of a magnetic field		Γ-¦W _j L-,	

Electro Static System of Units.

Name of Quantity.	Symbol.	Dimensions of Unit.	Value in Electro-Mag- netic Unita.
Quantity of electricity	q	L [‡] M [‡] T-¹	∀Q†
Strength of electric current	c	L ³ M ³ T-	₩C
Electro motive force	•	L ⁱ M ⁱ T-'	E ÷ v²
Resistance of conductor	r	L-¹T	R ÷ v2
Capacity	k	L	v*k

^{* 1 -} length between poles.

ELECTRICAL WORK.

An electric current may be employed to do work of various kinds—chemical, magnetic, mechanical and thermal; and in every case where it does work it is done by the expenditure of a portion of the energy of the current. Ohm's law shows that the current produced by a given electro motive force is diminished in strength by anything that increases the resistance of the circuit; but the strength of the current may also be diminished, in certain cases, by another cause, namely, the setting up of an opposing electro motive force in the circuit. Thus, in passing a current through a voltameter, there is not only a diminution due to the resistance of the voltameter itself, but also a further diminution due to the opposing electro motive

[†] v = 3+101° centimetres per second approximately, and is the ratio of the electro magnetic to the electro static unit of quantity.

force—commonly referred to as polarization—which is generated while the chemical work is being done. So, again, where a current is used to drive an electro dynamic motor, the rotation of the motor will itself generate a counter current, which will diminish the strength of the working current. Whatever current, however, is not expended in this way in external work is developed as heat, either in the source of the electricity or in some other part of the circuit, or both. Heat, in fact, appears wherever the circuit offers a resistance to the current.

DEVELOPMENT OF HEAT BY ELECTRIC CURRENTS.

The number of units of heat developed in a conductor is proportional, 1st, to its resistance; 2d, to the square of the strength of the current; and 3d, to the time that the current lasts. The total quantity of heat developed in a circuit in the unit of time may be expressed by the formula

$$H = C^2R = \frac{E^2}{R} = CE,$$

where H is the quantity of heat produced, C the current, R the resistance, and E the electro motive force. So, also, if we consider any particular portion of a circuit the resistance of which is r, and where the difference of potential at the two ends of this section is e, then the quantity of heat developed in this portion of the circuit in the unit of time may be expressed by the formula

$$h=C^2r=\frac{e^2}{r}=eC.$$

The mechanical equivalent of the gramme degree heat unit, viz: the amount of heat necessary to raise the temperature of 1 gramme of water 1 deg. C., is 4.2×10^7 ergs.

One gramme degree =
$$4.2 \times 10^7$$
 ergs.

One joule =
$$\frac{1 \text{ gramme deg.}}{4.2}$$
 = 0.238 gramme degrees.

In other words, the mechanical equivalent of the quantity of

heat developed in t units of time in a circuit, the resistance of which is R, by a current of strength C, is given by the equations

$$W = JH = C^{\circ}Rt$$
 ergs,

where J is Joules' dynamical equivalent of heat and H the heat in gramme degrees.

This law may be arrived at by the following calculation: The work W done by a current in moving Q units of electricity against an electro motive force E, is:

and since Q = Ct, and W = JH, we have:

$$JH = C t E = C^{s} R t,$$

Whence
$$H = \frac{C^2 R t}{J}$$
.

But as C and R are here in absolute units, they must be multiplied by $10^{-9} \times 10^9 = 10^7$, to reduce to the ordinary case of ampères and ohms, whence

$$H = C^2 R_i + 4.2 = C^2 R_i \times 0.238$$
.

This is equivalent to the statement that a current of one ampère per second, flowing through a resistance of one ohm, develops therein 0.238 gramme degrees per second.

The second of the above laws, that the heat is proportional to the square of the strength of the current, often puzzles young students, who expect the heat to be proportional to the current simply. But the consumption of zinc in a battery is also proportional to the square of the current; for, suppose that in working through a high resistance (so as to get all the heat developed outside the battery), we double the current by doubling the number of battery cells, there will be twice as much zinc consumed as before in each cell, and as there are twice as many cells as at first, the consumption of zinc is four times as great as before.

In any case, in order to double the current in a circuit of fixed resistance, we would have to double the electro motive

force. Let us suppose a circuit in which flows a current, C, due to an electro motive force, E, then, according to one of our definitions, the heat developed in the circuit would be

Now let the current be doubled by doubling the electro motive force, and

 $H - 2C \times 2E - 4CE$

which plainly shows that in doubling the current the heat has been increased fourfold, or as the square of the current.

Mechanical Work by Currents.—If an electro magnetic motor be introduced into a circuit in which there is an electro motive force E, the rotation of the motor will itself generate a counter electro motive force e. Calling the total resistance of the circuit R, the current flowing may be expressed by the following equation:

(1)
$$C = \frac{E - e}{R}$$

Now this current is developing not only a certain amount of heat in the circuit, but it is also doing mechanical work in overcoming the motor's friction, and perhaps driving machinery. The energy appearing as heat will be:

The energy appearing as mechanical work may be represented thus:

(3)
$$w = C e$$

The total work done by the current is, therefore, equal to the sum of these two, that is:

Whence (4)
$$W = C^s R + C \epsilon$$
 $W = C E$
For $R = \frac{E - \epsilon}{C}$

And substituting this value in (4)

$$W = C^{s} \left(\frac{E - c}{C} \right) + C c$$

$$W = C E$$

Whence W = C

If this mechanical work were transformed into its equivalent of heat, and this heat were added to that developed in the circuit, the sum of the two would exactly equal the total amount of heat which would have been generated in the circuit had a resistance been substituted for the counter electro motive force of such a value as to maintain the current strength unaltered.

Chemical Work by Currents.—If a secondary battery be charged by an electro motive force E, and itself opposes a counter electro motive force e, the chemical work done in charging the battery is:

And the work appearing as heat will be:

$$H = C^2 R$$

Where R is the total resistance of the circuit.

The total work done in the circuit is clearly the sum of these two.

$$\mathbf{W} = \mathbf{C} e + \mathbf{C}^2 \mathbf{R} = \mathbf{C} \mathbf{E}$$

The heat equivalent to the chemical work done, if added to the heat due to the resistance of the circuit, would exactly equal the heat which would have been generated by the current in this circuit had an equivalent resistance been substituted for the counter electro motive force.

The counter electro motive force due to the motor and that of the battery are thus identically the same in their effect.

Rise of Temperature.—The elevation of temperature in a resisting wire depends on the nature of the resistance. The resistance of a short length of thin wire may be just the same as a long length of thick wire, in which case each will cause the same number of units of heat to be evolved; but in the former case, as they are spent in heating a short thin wire of small mass they will cause it to get very hot, whereas in the latter case they will perhaps only warm to an imperceptible degree the mass of long thick wire. If the wire weigh w grammes, and has a specific capacity for heat s, then

where d is the rise of temperature in degrees centigrade. Hence

$$d = 0.24 \times \frac{\mathrm{C}^{3} \mathrm{R} t}{4 w}$$



Since the resistance of metals increases as they rise in temperature, a thin wire heated by the current will resist more and grow hotter and hotter until its rate of loss of heat by conduction and radiation into the surrounding air equals the rate at which heat is supplied by the current.

Thin wires heat much more rapidly than thick, the rise of temperature in different parts of the same circuit being, for different thicknesses of wire, inversely proportional to the third power of the diameter.

Thus, suppose a wire at any point to become reduced to half its diameter, the cross section will have an area $\frac{1}{4}$ as great as in the thicker part. The resistance here will be 4 times as great, and the number of heat units developed will be 4 times as great as in an equal length of the thicker part. But 4 times the amount of heat requires 4 times the radiation, and the radiating surface having been reduced $\frac{1}{4}$, the metal will warm to a degree 8 times as great, and $8 = 2^3$.

Mechanical Equivalent of Currents.—The mechanical work of a current may be calculated as follows: A current whose strength is C conveys through the circuit in t seconds a quantity of electricity = C t. But the number of ergs of work W, done by a current is equal to the product of the quantity of electricity into the difference of potentials through which it is transferred, provided these latter are expressed in absolute C. G. S. units, or

$$\mathbf{W} = \mathbf{C} \cdot \mathbf{\nabla}$$
.

Now, if W ergs of work are done in t seconds, the rate of work is got by dividing W by t; whence

$$v = \frac{w}{t}$$

If C and V are expressed in ampères and volts, respectively, and it is desired to give the rate of working in horse power, it must be remembered that 1 ampère = 10^{-1} C. G. S. units of current; that 1 volt = 10^8 absolute units of electro motive force, and that 1 horse power = 550 foot-pounds per second = 76 kilogrammetres per second = 76×10^8 gramme-centimetres

per second = 746×10^7 ergs per second, whence

 $\frac{\text{C ampères} \times \text{V volts}}{746} = \text{rate of doing work in H. P.}$

Chemical Work by Currents.—The amount of chemical action is equal at all points of a circuit. If two or more electrolytic cells are placed at different points in a circuit, the amount of chemical action will be the same in all, for the same quantity of electricity flows past every point of the circuit in the same time. If all these cells contain acidulated water, the quantity, for example, of hydrogen set free in each will be the same; or, if they contain a solution of sulphate of copper, identical quantities of copper will be deposited in each. If some of the cells contain acidulated water, and others contain sulphate of copper, the weights of hydrogen and of copper will not be equal, but will be in chemically equivalent quantities.

The amount of an ion liberated at an electrode in a given time is proportional to the strength of the current. A current of 2 ampères per second will cause just twice the quantity of chemical decomposition to take place as a current of 1 ampère per second would do in the same time.

The amount of an ion liberated at an electrode in one second is equal to the strength of the current multiplied by the electro chemical equivalent of the ion. It has been found by experiment that the passage of 1 ampère of electricity through water liberates .0000104 gramme* of hydrogen; hence a current whose strength is C will liberate C × .0000104 grammes of hydrogen per second. The quantity .0000104 is called the electro chemical equivalent of hydrogen. The electro chemical equivalent of other elements can be easily calculated if their chemical equivalent is known. Thus the chemical equivalent of copper is 31.5; multiplying this by .0000104, we get as the electro chemical equivalent of copper the value .0003276 (grammes).

The chemical equivalent must not be confounded with atomic weight.



^{*} Kohlrausch and Lord Rayleigh say .00001035; Mascart says .000010415.

The electrical congress which met in Paris in October, 1882, considered the question of the redetermination of the ohm, and after a prolonged discussion it was concluded that further experiments upon the unit of electrical resistance were necessary before a standard ohm could be adopted; and the governments participating in the congress were invited to encourage independent determinations of this unit.

Since the first meeting of the congress, various new determinations of the ohm have been made. Lord Rayleigh has obtained .986 as the mean of the results of three independent determinations of the standard British association unit now in use.

The electrical congress met again in Paris in April, 1884, and adjourned, after deciding on the standard value of the ohm as satisfactorily as may be at present. M. Mascart grouped the results of ohm determination in the following useful table:

Methods.	Experimenters.	Column of mercury in centi- metres.	Methods.	Experimenters.	Column of mercury in centi- metres.
1. B. A	British Association. Rayleigh-Schuster. Rayleigh (1889). H. Weber. Kohlrausch. Wiedemann. Mascart.	104.88 106.00 106.97 106.16 105.81 106.19 106.88	4 5 6. Lorenz	Ròiti Fr. Weber. fr. Weber. Lorenz (first). Rayleigh Lenz. Lorenz (second) Oporn.	105.90 105.88 107.10 106.94 106.18 106.19
8. Kirchhoff	F. Weber Rowland Glazebrook Mascart	105.02	7. Weber (II.) 8. Heat	10km 387 a h a sa	105.96 105.68 105.87 106.23

Thus the figures obtained by the different methods were—

B. A	106.21
Weber's (I.)	106.14
Kirchhoff's	105.98
Lorenz	106.19
Weber's (IL)	105.47
Tonla	104 00

the mean of which was 106.02; but 106 was taken as a round figure, sufficiently near the truth for all practical and useful purposes: hence the congress decided that "the legal ohm should be the resistance of a column of mercury of one square millimetre section, and of 106 centimetres of length, at the temperature of freezing."

CHAPTER XLIII.

THE MEASUREMENT AND TESTING OF LAND LINES.

TELEGRAPH lines, however well constructed and cared for, are continually subject to interruptions of one kind or another. It becomes, in consequence, one of the most important of an operator's duties to be able to discover the nature and location of a fault at an early moment, so that steps may be taken for its removal with the least possible delay

LOCATING FAULTS IN LAND LINES.

Formerly most of the testing of telegraph lines was done from station to station by the use of the relay alone. When a fault occurred—a cross or a partial ground, for instance—the principal office would communicate with some station about midway along the line and request him to disconnect or open the faulty wire for a moment or two. This enabled the testing office to determine immediately which half of the line was defective. After the wire was again closed the next station in the direction of the fault was tested with in like manner, and so on until the defective point was located between two stations. If the distance was considerable, and especially if the line was located upon the highway, repairmen were sent out from both stations; but for lines along railroads it was seldom necessary to send more than one. When the distance between stations is short, and the fault does not happen to be of a kind likely to escape the eye of the repairer as he is carried by, the above provision answers very well.

Whenever practicable, however, daily tests of all important circuits should be made with the galvanometer from one or both terminal stations, and the results recorded in a book provided for the purpose. Circuits of less importance may be thus tested once in two or three days, or even once a week; but very frequent testing will prove to be advantageous in the end.

These tests, occupying but a few moments each day if made at stated times and in a systematic manner, afford the only accurate information that can be obtained respecting the condition of the lines. They detect the leaky places and faulty joints, very often before the latter become so bad as to interfere with the working of the wires; and, in case of interruptions, furnish the data necessary for determining the position of the fault.

In the daily testing of land lines it is usual to make but two tests of each wire. These consist in finding the resistance opposed to the current, first, when the line is grounded at the distant end; and, second, when it is insulated. The first is called conductivity resistance, the second insulation resistance. (See Chapter XXIV, page 335.)

Besides keeping a record for local reference of the results obtained in this manner, all of the principal offices of the Western Union Telegraph Company are now required to fill out printed schedules containing separate columns for these measurements. These are then transmitted to the Electrician's office, and in this way a general supervision of all the lines is maintained.

As it is obviously impracticable to make every test with uniform battery power and galvanometers of equal sensitiveness, measurements taken at different times can only be made comparable by reducing them to some common standard of resistance. Every testing office should, therefore, be provided with the proper instruments for making the tests, and the person in charge be duly instructed in the manner of reducing them to units of resistance. The most convenient instruments for ordinary purposes are the tangent galvanometer and a set of standard resistance coils.

TESTING BY THE TANGENT GALVANOMETER.

This instrument, in the form adopted by the Western Union Company, is represented in fig. 531. It consists of a magnetized needle a little less than an inch in length, suspended upon a point above a dial five inches in diameter, and surrounded by four coils of wire, with resistances of 60, 20, 9 and 1 ohm each,



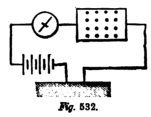
Fig. 531.

and also by a band of copper, the resistance of which is so small 2s to be inappreciable. It is provided with five terminals, marked respectively 0, 1, 10, 30 and 90, to which the coils are so connected that, by inserting a plug at 0, the copper band only is in the circuit; when the plug is at 1 the band and the one ohm coil of wire are in circuit; with the plug at 10 the band and the one and nine ohm coils are in circuit (making in all a resistance of ten ohms); with the plug at 30, all, except the sixty ohm coil, are in circuit; and with the plug at 90 all are in circuit, making the resistance of the galvanometer ninety ohms. Fixed to the needle, and at right angles with it, is an aluminum pointer extending entirely across the dial. The circumference of the dial is divided on one side into divisions proportioned to tangents of the degrees. The strength of any current passing through the coils of this instrument being directly proportional to the tangent of the angle of deflection, it is at once shown by the reading on the tangent side of the dial. The other is graduated to ordinary degrees of arc. When, therefore, readings are taken from the latter, they must be reduced to tangents; otherwise the result will not be correct. This is done, as explained in Chapter XV, by taking from the table of tangents (see Appendix) the figures standing opposite to the readings in degrees. The instrument stands upon three leveling screws, by which it is adjusted to a level position. In galvanometers where the pointer stands above the scale, it is advisable, in order to avoid parallax error in reading the deflection, to place a piece of looking-glass on the bottom of the needle case. It is then only necessary, when taking the readings, to run the eye along the pointer to the looking-glass end, and see whether the reflected image coincides with the pointer at that end; if it does, we may be sure that when we look at the degrees scale we do so correctly.

Accompanying the galvanometer, and used in connection with it, is a rheostat, or box of resistance coils, so arranged that any desired resistance, from 1 to 10,000 ohms, may be thrown into the circuit.

The instruments more recently constructed are provided with a set of resistance coils in the base of the galvanometer itself, of the respective values of 10, 500 and 5,000 ohms. The resistance of the galvanometer coils in the newer instruments are respectively 0, 1, 10, 50 and 200, which are found to be convenient in practice.

In working with the galvanometer great care should be taken to place it where it will be free from all outside inductive effects of relay or sounder coils, and of currents in the office wires. Unless due attention is given to this matter very fallacious results may be obtained. The first step in using this galvan-



ometer is to find the constant of the instrument. This consists in connecting it in circuit with a battery and known resistance, as in fig. 532. The magnitude of the resistance should also depend somewhat upon the line and insulation resistance to be measured. From 2,000 to 5,000 ohms will be found most convenient for average lines. Note the deflection; then disconnect the known resistance and place the line to be tested in circuit, as in fig. 533.

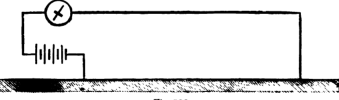


Fig. 533.

Note the deflections, both when the line is to earth at distant end and when it is open. The results can afterwards be reduced by proportion.

As an example, suppose, with the resistance of 5,000 ohms, a deflection on the tangent side of 100 divisions was obtained;

with the line in circuit and grounded at the distant end, 60 divisions; and when open, 30 divisions. We have already seen that the greater the resistance the less will be the deflection; in other words, that the resistance is inversely proportional to the tangent of the angle of deflection (in this case, numbers proportional to the tangents), consequently, as 60:100 so is 5,000:x the unknown resistance, whence $x = \frac{100 \times 5000}{5000} = 8,333$, the conductivity resistance; and 30:100 = 1,000:x or $\frac{100 \times 5000}{5000} = 16,666$, the total insulation resistance. To obtain the mileage resistance of the latter these figures are multiplied by the length of the line in miles.

It will frequently be found necessary, especially in measuring the insulation of short lines with the above galvanometer, to use the degree side of the instrument, as the tangent side is not numbered above an angle corresponding to 45° of arc. When this is the case, it must be remembered that the tangents of the angles are to be taken.

A still greater range of measurement may be obtained by using a single cell of battery in taking the constant of the instrument, and then substituting any number of cells giving a convenient deflection to get the value of very high resistances. The figures thus obtained for the latter then require to be multiplied by the number of cells used, for the true values. It will be understood, of course, that the cells should all be of uniform strength. Culley gives a convenient form for recording these line tests, which is shown below:

		Defle				
Date.	Constant of Instrument through 5,000 Ohms.	No. 1.		No. 2.		State of the Weather.
		Resistance.	Insulation.	Resistance.	Insulation.	
May 3d.	100 Divisions, equal to 45°	60	30	75	35	Damp.

We have thus far spoken of the tangent galvanometer only.

For the ordinary daily tests this answers an excellent purpose. It is serviceable, also, and many times sufficient, in connection with the bridge, for many of the more difficult problems that are continually presenting themselves. In the case of faults in long submarine lines, however, when we wish to ascertain their position with as much accuracy as possible, still more sensitive instruments and very carefully adjusted rheostats are required.

For the class of measurements in which it is either required, by adjusting the resistances, to bring the galvanometer needle to zero, or to reproduce the same deflection in two measurements, a galvanometer having its scale graduated to degrees would be sufficient. It should be provided with an astatic pair of needles suspended by a fibre attached to a screw, by which the needles can be lowered on to the coils when not in use, thus preventing the fibre being fractured by moving the instrument.

When the instrument is to be used it should be placed on a firm table, and the screw attached to the fibre turned until the needles swing clear. The instrument should then be placed in such a position that the top needle stands as nearly as possible over the zero points. It should then be carefully leveled by the leveling screws attached to its base until the axis which connects the two needles together is exactly in the centre of the hole in the scale card through which it passes.

This adjustment of the needles is much facilitated in some galvanometers by making the coils movable about the centre of the scale card by a rack and pinion, or a handle attached direct to the coils. The final adjustment can thus be made without shaking the needles.

RHEOSTATS OR RESISTANCE COILS.

On this subject Mr. H. R. Kempe has published, in the *Telegraphic Journal*, some remarks which state the facts so clearly that we are induced to insert them here. They are as follows:

The essential points of a good set of resistance coils are, that they should not vary appreciably by variation of temperature, and that they should be accurately adjusted to the standard units,



so that each individual coil will test according to its marked value, and the total value of all the coils equal the numerical sum of their marked values. In imperfectly adjusted coils each individual coil may apparently test correct, yet when tested all together their total value will be 1 or 2 units more or less than their numerical value; because, although an error of a fraction of a unit may not be perceptible in testing each coil individually, yet the accumulated error may be comparatively large.

The wire of the coils is, as a rule, of German silver, the specific resistance of which is but little affected by variations of temperature. The wire is insulated by a double covering of silk, and is wound double on ebonite bobbins; the object of the double winding being to eliminate the effects of self-induction. When wound, the bobbins are saturated with hot paraffin, which thoroughly preserves their insulation, preventing the silk covering from becoming damp, which might have the effect of short-circuiting the coils and thereby reducing their resistance.

The small resistances are made of thick wire, the higher ones of thin wire, to economize space. When bulk and weight is of no consequence, it is better to have all the coils made of thick wire, more especially if high battery power is used in testing, as there is less liability of the coils becoming heated by the passage of the current through them.

A set of resistance coils generally consists of a number of coils of such values that any resistance from 1 to 10,000 can be obtained. One arrangement in general use has coils of the following values: 1, 2, 2, 5, 10, 10, 20, 50, 100, 100, 200, 500, 1000, 1000, 2000, 5000 ohms.

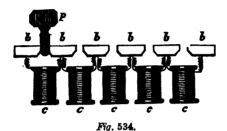
Another and more convenient arrangement is the following: 1, 2, 3, 4, 10, 20, 30, 40, 100, 200, 300, 400, 1000, 2000, 3000, 4000.

With these numbers any particular resistance that is required to be inserted can be seen almost at a glance.

The way in which the different coils are put in is shown in fig. 534. The ends of the several resistances c, c, c, \cdots are inserted between the brass blocks b, b, b, \cdots . Any of the

coils can then be cut out of the circuit between the first and last blocks by inserting plugs p between the blocks, as shown, which short circuits the coils between them; thus, if all the plugs were inserted, there would be no resistance in circuit, and when all the plugs were out all the coils would be in circuit.

There are various ways of arranging the coils in sets; one of



the most common is that shown in fig. 535, which is much used in submarine cable testing. The brass blocks here shown in plan are screwed down to a plate of ebonite which forms the top of the box in which the coils are enclosed. The ebonite bobbins are fixed to the lower surface of the ebonite top, the ends of the wires being fixed to the screws which secure the brass blocks. The holes in the middle of the blocks are convenient for holding

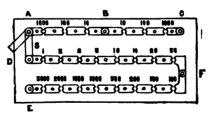


Fig. 535.

plugs not in use. It will be seen that six binding screws, A, B, C, D, E, F, are provided; when we only require to put a resistance in circuit, the screws D and E would be used. The use of the other screws, and of the movable brass strap s, will be explained hereafter.

In using a set of resistance coils one or two precautions are

necessary. First of all it is necessary to see that the brass shanks of the plugs are clean and bright, as otherwise the insertion of a dirty plug will not entirely cut out of circuit the coil it is intended to; it is a good plan, before commencing to test, to give the plug a scrape with a piece of sand or emery paper, taking care to rub off any grains of grit which may remain sticking to it after this has been done.

When a plug is inserted it should not be simply pushed into the hole, but a twisting motion should be given it in doing so, so that good contact may be insured. Too much force should not be used, as the ebonite tops may be thereby twisted off in extracting the plugs. Care also should be taken that the neighboring plugs are not loosened by the fingers catching them during the operation of shifting a plug.

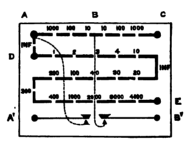


Fig. 536.

Before commencing work it is as well to give all the plugs a twist in the holes, so as to see that none of them are loose. On no account must the plugs be greased to prevent their sticking, and their brass shanks should be touched as little as possible with fingers.

A useful set of coils for general purposes is that shown in outline in fig. 536. The general arrangement is the same as in fig. 535. Two keys, however, are provided, the contact point of the right key being connected, as shown by the dotted line, with the middle brass block of the upper set of resistances, the binding screw B' at the end of the key corresponding, in fact, when the key is pressed down, with the binding screw B shown

in fig. 535. In like manner, the binding screw A' corresponds with the binding screw A. In the place of the movable piece of brass between A and D a plug marked INF. (infinity) is provided, which answers the same purpose. An infinity plug is also placed at the second bend of the coils at the left hand of the figure.

When we require simply to insert a resistance in a circuit we should use the binding screws A' and E, the left hand key being pressed down when the deflection of the galvanometer needle is to be noted. The current can thus be conveniently cut off or put on when required, by releasing or depressing the key. Care should be taken that the two *infinity* plugs are firmly in their places, to insure their making good contact. The key contacts should be occasionally touched with emery paper or a very fine file, to insure their connection being good.

SIEMENS'S UNIVERSAL GALVANOMETER.

Another very convenient instrument for line work, and one much used in various sections of the country, is that known as Siemens's.

It consists of a comparatively sensitive galvanometer, which can be turned in a horizontal plane, combined with a Wheatstone bridge and three resistance coils of 10, 100 and 1,000 units, respectively.

For measuring the strength of a current the instrument is used as a sine galvanometer. For comparing electro-motive forces Professor E. du Bois-Raymond's modification of Poggendorff's compensation method is employed. (See page 275.) For measuring conducting resistances the instrument is used as a Wheatstone's bridge.

The unit of measurement employed with this instrument is the Siemens mercury unit. One Siemens unit is equal to .958 ohms.

Figure 537 shows a plan, and fig. 538 an elevation of the instrument.

A is a circular plate of polished wood, supported upon three

leveling screws, b b b. In the centre of A a metal boss is inserted, in which turns the vertical pin a, which carries the instrument. This pin supports the instrument firmly, but at the same time allows it to be turned freely round its vertical axis in its horizontal position. To the pin a is attached a circular disc of polished wood C, having a groove in its edge for the reception of the insulated wire composing the standard resistances. The disc C has a projection c which carries the four insulated terminals marked I, II, III, IV, as shown on fig 537. The terminals

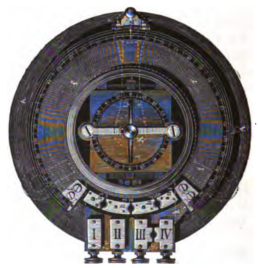


Fig. 537.

marked III and IV can be connected together by means of a plug.

Over C rests a somewhat larger disc of slate, the greater part of the circumference of which is turned to a true circular curve; but the part of this disc which is immediately above the projection c, on the lower disc, is cut out so as to leave a gap. This slate disc carries in its centre the galvanometer G, and in front of it four insulated terminals, h_1 h_2 h_3 h_4 , which may be connected with each other by means of plugs, and to the ends of

which the wires of the artificial resistances are connected, as shown in fig. 539. The galvanometer offers nothing extraordinary in its arrangement. It has an astatic needle system suspended from a cocoon fibre, and is wound with fine wire. The needle swings above a card board dial divided into degrees; as, however, when using this instrument the deflection of the needle is never read off, but the needle instead always brought to zero, two ivory limiting pins are placed at about 20 degrees on each side of zero.

The cocoon fibre is fastened to the knob K. One end of the



Fia. 538.

convolutions of the galvanometer wire is connected to terminal h_1 , on the slate disc, and the other end is terminal IV, as shown in the accompanying diagrams.

A slight groove is turned in the edge of the slate disc, and in this a tightly stretched wire, made of platinum or German silver, is inserted in such a manner that about half its diameter protrudes beyond the slate. The ends of the wire are soldered to two brass plates, l and l_1 , which are placed at the angles formed

by the sides of the gap in the slate disc. The plate l is permanently connected by a thick copper wire or metal strip to terminal h_1 , and the other plate l_1 is connected in a similar manner to terminal III.

Slate is adopted for the material of which to make the disc f, because it is found by experience to be the material which is least sensitive to variations in the weather or temperature. The slate disc is graduated on its upper edge through an arc of 300 degrees, zero being in the centre, and the graduations figured up to 150 on each side at the terminals l and l_1 of the bridge wire.

On the arm D, which turns on the pin a, and somewhat behind the handle g, there is a small upright brass arm d turning between two screw points r, and carrying in a gap at its upper end a small platinum jockey pulley e, turning on a vertical axis. This pulley forms the movable contact point along the bridge wire, against which it is kept firmly pressed by means of a spring acting on the arm d. The arm D, which is insulated from the other parts of the apparatus, is permanently connected with the terminal I. On the top of d a pointer Z or a vernier is fixed, which laps over the upper edge of the slate disc and points to the graduations.

Fig. 539 represents the connections to be made when using the instrument as a Wheatstone bridge for measuring conducting resistances.

The needle i is brought to the zero point by turning the galvanometer G round its vertical axis. The vernier Z is brought by the handle g to the zero point of the large scale on the slate disc. A plug is inserted between terminals III and IV. Two of the holes marked 10, 100 and 1000 are to be plugged and one left open, according to the extent of the resistance to be measured. 10 or 100 must be left open if the resistance is small, and 1000 if it is large. The two ends of the unknown resistance to be measured are connected to II and IV. Connect the + pole of a battery with terminal I and the - pole with II.

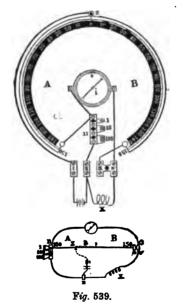
The lower diagram of fig. 539 represents the modification of the Wheatstone bridge which is employed in this instrument The proportion between the unknown resistance x and the known resistance n, when the deflection is read off on the side of the slate disc marked A, is as follows:

$$x: n = 150 + a: 150 - a \text{ or, } x = \frac{150 + a}{150 - a} \times n.$$

When read off on the B side of the disc,

$$x = \frac{150 - a}{150 + a} \times n.$$

When the connections have been made, as shown in fig. 539,

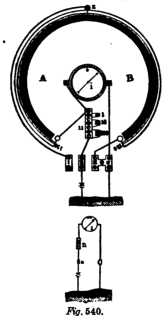


the needle i may be found to deflect to the right or B side of the instrument, and the vernier Z may then be pushed by the handle g also to the B side, until the needle is brought to zero; or if by moving the vernier to the B side the deflection is increased, the vernier Z should be pushed to A side, beyond the zero of the large scale, and until the needle is brought to the zero point of the small scale. If, when this is done, the vernier Z stands at 50 on the A side of the large scale, and at the same time at n, the plug is out which

puts the 100 units of artificial resistance into circuit, the following proportion will be obtained:

$$x = \frac{200 \times 100}{100} 200 \text{ units.}$$

If the needle is brought to zero of the small scale while Z stands at 50° on the B side of the large scale, and the 100 unit



resistance plug is removed, the following proportion will be obtained:

$$150 + 50 : 150 - 50 = n : x,$$

$$x = \frac{100 \times 100}{200} = 50 \text{ units.}$$

For measuring the strength of a current, or the quantity which is passing over a conductor, the instrument is used as a sine galvanometer. Fig. 540 shows the connection of the wires for this purpose.

The needle *i* is brought to 0° of the small scale by turning the galvanometer G round its vertical axis. The vernier Z is brought to zero of the large scale on the slate disc. The hole between III and IV is unplugged. Plugs are inserted in 10, 100 and 1000. Connect one pole of a battery to II and put the other pole to earth. Connect the line to IV. The galvanometer is then to be turned in the same direction as the needle is deflected until the needle coincides with the zero point. While this is being done the large scale will move under the pointer Z, which must be left stationary; the sine of the angle indicated by Z will then give the value proportionate of the strength of the current.

THE DIFFERENTIAL GALVANOMETER.

The differential galvanometer, invented by M. Becquerel, is a very useful and convenient instrument. The needle is poised upon a pivot, or suspended by a silk fibre, as in the sine and tangent galvanometer, but instead of being surrounded with a coil composed of a single wire, as in those instruments, the coil is formed of two wires exactly equal in length, size and conductivity, wound simultaneously round the frame, and similarly situated in respect to the needle. When, therefore, opposite and equal currents are sent through each of the wires the needle remains at zero, the current which passes through one wire exactly neutralizing the effect of that which passes through the other. If the current which passes through one half of the coil is stronger than that which passes through the other, the balance will be destroyed, and the needle will be deflected by the stronger current with a force equal to the difference in the strength of the two currents.

As the strength of an electric current from a given battery upon similar wires is inversely proportional to their length, if the current from a battery is divided between two such wires of unequal length, each connected to one of the wires of the coil, the shorter wire will receive a greater portion of the current than the longer one, and the stronger current in the shorter wire will overcome the current in the longer wire and deflect the needle.

The extent of the deflection will be proportional to the difference in the length or conductivity of the two wires, and the direction of the deflection will indicate which of the two wires is the longest.

Fig. 541 represents a double shunt differential galvanometer, manufactured by the Western Union Telegraph Company. The



Fig. 541.

two wires forming the coil which surrounds the needle are indicated by two circular parallel lines, one circuit extending from 4 to B and the other from 3 to A. These wires have similar resistances, and are situated alike respecting the needle, so that when a battery is connected so as to divide its current between the two halves of the coil, no visible effect is produced upon the

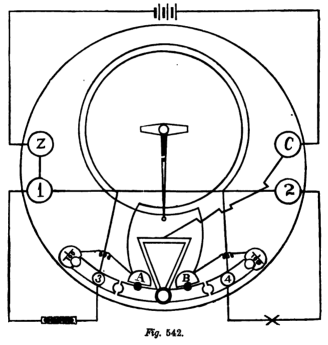
needle, the current from 3 to A tending to deflect the needle to the left, while that from B to 4 tends to deflect it to the right; and since both forces are equal, the needle remains in a state of equilibrium. The instrument is provided with two shunts, one for each half of the coil of the galvanometer, so that either one or both halves of the coil may be shunted as desired. Each shunt has a resistance of $\frac{1}{10}$ of half of the coil, so that when thrown into the circuit by the insertion of the peg, $\frac{90}{100}$ of the current passes through the shunt, and only $\frac{1}{100}$ through the half of the coil of the galvanometer.

In measuring the resistance of any conductor, both ends of which are at hand, the connections should be made as in the diagram, fig. 542.

The positive pole of the battery is connected with the thumbscrew C, and the negative pole with Z; one terminus of the adjustable rheostat with 3, and the other terminus with 1. terminals of the conductor to be measured are connected with 4 and 2, and pegs inserted at A and B. Resistances are then to be inserted between 1 and 3, by removing pegs from the rheostat until the resistance in circuit 1 and 3 equals the resistance in 2 and 4. When the two resistances are equalized, and the key is depressed, the needle remains at zero of the scale. If the resistance which is being measured is greater than that of the rheostat, the current in circuit 1 and 3 will be stronger than that in 2 and 4, and the needle will be deflected to the left; if less than that of the rheostat, the current in circuit 2 and 4 will be stronger than that in 1 and 3, and the needle will be deflected to the right When the needle is not deflected on depression of the key the resistances are equal, and the sum of the resistances inserted by the removal of the pegs in the rheostat is equal to the resistance which is being measured.

The resistance coils of the rheostat which accompanies the differential galvanometer contain respectively 1, 2, 3, 4, 10, 20, 30, 40, 100, 200, 300, 400, 1,000, 2,000, 3,000 and 4,000 ohms, the sum of which is 11,110 ohms, and is the limit of measurement by the above plan. When higher

resistances are to be measured, a peg should be inserted between the metallic bar 3 and the disc marked $\frac{1}{160}$, the other connections remaining as before. That portion of the current which traverses the circuit from C to 1 through the rheostat will now be divided into two parts, $\frac{90}{100}$ traversing the shunt, and $\frac{1}{160}$ traversing one half of the coil of the galvanometer. As only $\frac{1}{100}$ of that portion of the current which passes from C to 1 goes through one of the wires of the galvanometer, while the whole of



that portion passing from C to 2 passes through the other wire of the galvanometer, it is necessary, in order to produce equal effects upon the needle and to maintain its equilibrium, that the current in the circuit extending from C to 1 should be one hundred times stronger than in that from C to 2. This is effected by making the resistance of the rheostat one hundred times less than that of the conductor which is being measured. The resist-

ance of the coils which are inserted by removing the pegs from the rheostat must then be multiplied by 100, in order to get the actual resistance of the conductor. Resistances as high as a million ohms can be measured by this method. By shunting the opposite side of the coil resistances of less than one ohm may be measured upon the same principle.

In measuring insulation resistances exceeding one megohm (1,000,000 ohms) the following plan may be used: Connect the line to 4, and the positive pole of the battery to 3, the negative pole being grounded; insert pegs at A and B, and observe the deflection, which should not exceed 40. Remove the line wire and insert one end of a resistance coil whose opposite end is grounded. Shunt the galvanometer by inserting plugs on both sides, and reduce the number of cells in the battery to one tenth of the original number. Then vary the resistance coils so as to reproduce the same deflection as before, by causing the same quantity of electricity to pass through the galvanometer, and the resistance of the line will be found by multiplying the number of ohms unplugged in the rheostat by 100 × 10, or one thousand, the joint diminution of the current passing through the coil of the galvanometer by the shunts and the reduction of the battery.

CONDUCTIVITY TESTS BY DIFFERENTIAL GALVANOMETER.

In testing a telegraph wire for resistance to conductivity, when the atmosphere is dry and there is no escape, the connections should be made as in fig. 543. The positive pole of the battery is connected to thumbscrew C and the negative pole grounded. A ground wire is attached to the thumbscrew Z, which is connected by a wire with 1. One end of the rheostat is connected with 3 and the other end with 1. One end of the wire to be measured is connected with thumbscrew 4 and the distant end is grounded. When pegs are removed from the rheostat until the needle of the galvanometer remains at zero unaffected by the closing of the key, the resistance of the wire will be equal to the resistance unplugged in the rheostat. To ascertain the mileage

resistance of the wire its total resistance must be divided by its length in miles. Thus, if the total resistance of the wire is 4,000 ohms, and its length 250 miles, the mileage resistance will be $4,000 \div 250 = 16$ ohms.

In testing for resistance to conductivity in this manner, care must be taken to ascertain whether there is any escape of the

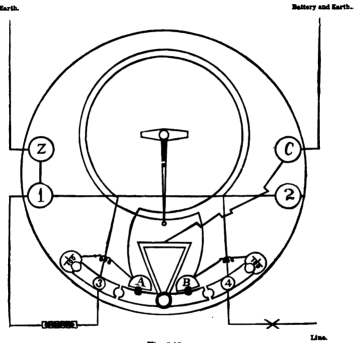


Fig. 543.

current, or mixture with other currents, arising from imperfect-insulation, for if there is, the resistance of the circuit will be diminished and the wire will apparently be a better conductor than it actually is. Thus, if upon a wire whose mileage resistance is 16 ohms, one quarter of the current escapes from defective insulation, the apparent resistance of the wire by this measurement would be reduced to 12 ohms.

Sometimes, when a wire is tested for resistance in the above described manner, the results are interfered with by earth cur-

rents, which increase or diminish the testing current. If the earth currents are not very strong, and are without variation, an accurate test of the wire can be obtained by taking the mean of measurements made with + and — currents, or the deflection of the galvanometer needle produced by the earth current may be taken as the zero of the instrument instead of 0 of the scale.

In measuring the resistance of a wire which is imperfectly insulated, or where it is one of several on the same set of poles, it is best to make a loop by connecting it at the distant station without ground, to another wire extending between the same places. The termini of the loop are then connected with the galvanometer at 2 and 4, as in fig. 542. The ground wire is removed from the battery, and the negative pole connected with thumbscrew Z.

The mileage resistance is obtained by dividing the total resistance of the loop by the number of miles of wire which is embraced in it. Unless there is an escape upon both wires used in forming the loop this method will give reliable results. If there are three or more wires running to the distant station, the measurement can be made with still more accuracy by the following method: After one loop has been tested, substitute a third wire in place of a second in the loop and make another test; and then substitute the second wire in place of the first, and test again. Thus, for example, if the resistance to conduction of wires Nos. 1, 2 and 3 is wanted, connect at the distant station first Nos. 1 and 2 and measure the resistance of the loop so formed. Then connect Nos. 1 and 3 and measure the loop embracing those wires. Then connect Nos. 2 and 8 and measure their resistance. The resistance of each of the three conductors can then readily be obtained from these figures. Thus, suppose that Nos. 1 and 2 looped together measure 6,000 ohms, Nos. 1 and 3 measure 7.000 ohms, and Nos. 2 and 8 measure 8,000 ohms; by adding together the resistance of the first two loops, and subtracting the resistance of the third, and dividing the remainder by 2, the resistance of No. 1 is found to be 2.500 ohms. [6.000 + 7.000 =

 $13,000 - 8,000 = 5,000 \div 2 = 2,500$.] Subtracting this from 6,000, the resistance of No. 2 wire is found to be 3,500, and subtracting the latter amount from 8,000 gives 4,500 ohms as the resistance of No. 3.

The advantages arising from this mode of testing are that all interferences from extraneous currents and inaccuracies due to imperfect ground wires, as well as to escapes and earth currents, are eliminated.

TESTING FOR FAULTS BY THE DIFFERENTIAL GALVANOMETER.

We will now consider some of the methods employed in testing for the location of faults.

When a line becomes grounded the fact is generally made known by the consequent increase of the strength of current upon the line; or, if the ground is very distant, by the decrease of current. In such cases the position of the fault may be found in the following manner:

One pole of the battery at station I (fig. 544) is connected to the junction of the two coils of a differential galvanometer D G, the opposite pole being to earth. The galvanometer is also connected by one of its coils to the line L, by the other to the rheostat R, also to earth, and the end of the line at station II is insulated.

Let us suppose the escape or ground, having a resistance W, to be at N, and that the resistance of the line from the fault N to the two stations are respectively x and y. If we so adjust the rheostat R that the needle of the galvanometer remains at zero, it is evident, calling the inserted or unplugged resistances R, that x + W = R, (1)

and if the line makes perfect contact with the ground at N, so that W=0, then x=R.

or the resistance is directly as the length of the portion measured.

If, on the contrary, the fault at N presents a certain resist-

ance, the measurement must be repeated from the other station, by which we find the value,

$$y + W = R_1; (2)$$

and combining this with the first equation, we have

$$x + y + 2 W = R + R, \tag{3}$$

If now we indicate the known resistance (x+y) of the entire line by L, then

whence

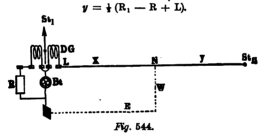
$$L + 2 W = R + R_1$$

 $W = \frac{R + R_1 - L}{2}$ (4)

Substituting this value of W in the first equation, we find that of x to be

$$x = R - (\underline{R + R_1 - L}) = \frac{1}{2} (R - R_1 + L).$$
 (5)

In the same manner the value of y is found to be



As a general thing x + y will be a little less than L, in consequence of the slight leakage at the various points of support. On this account the values obtained by measurement and calculation will usually be somewhat too small, the actual fault being somewhere between the distances indicated by x and y.

With the Western Union Company's galvanometer the connections for this test are made, as in fig. 545.

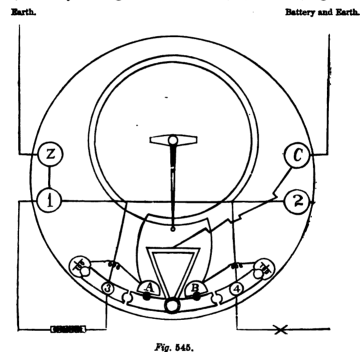
The following, sometimes called Blavier's formula, may also be employed for finding the distance to the fault in a single wire when measurements are made from one end only of the line:

$$x = R_s - \sqrt{R_s^s - R_1 R_s + RR_1 - RR_s}$$

In this formula R represents the resistance of line when perfect; R₁ the resistance with distant end insulated; and R₂ the same with distant end to earth.

The above will be more fully considered under the head of cable testing, where additional information on what is known as the loop test will also be given, the latter being barely more than referred to below, when speaking of the measurements made by the differential galvanometer.

When the line is broken and the ends at the break are insulated, the relay no longer remains closed; if, however, a galvan-



ometer is placed in circuit, and contact is made between the battery and line, a momentary deflection of the needle takes place, provided the line is well insulated and not too short. This is caused by the charging of the line, and the deflection becomes greater as the distance to the fault increases. If we now disconnect the battery and put the line to earth through the galvanometer, the needle, meanwhile, having returned to zero, a

deflection in the opposite direction takes place, and the line is discharged. (See Chap. XXIV.)

As we have already remarked, the charge and discharge of a line act on the needle of the galvanometer in accordance with the same law that regulates the swing of a pendulum when the latter is influenced by a sudden blow; that is, the moving force is proportioned to the sine of half the angle of deflection. Consequently, if we have previously ascertained the value of the discharge for given lengths of line, and employ a known battery power and the same galvanometer, we have the means of determining the distance to the break with reasonable exactness.

If several wires are placed on one set of poles, and one of them is broken, it generally makes contact with one or more of the others, forming what is technically termed a cross. When this is the case, and we are certain that the wires do not make contact with the earth, the distance to the fault may be found in the following manner:

Both wires, L and L', are disconnected and insulated at the next available station beyond the fault, and a differential galvanometer is inserted between line L and rheostat and a battery placed between the galvanometer and line L, as shown in figure 542, in which L is connected to the screw 4 and L' to the screw 2.

The rheostat is then adjusted so that the needle of the galvanometer stands at zero. We then have, if we retain the same signification for the letters as before,

whence
$$\begin{aligned} z+x&=2 \ x=R,\\ x&=\frac{R}{2} \end{aligned}$$

It frequently happens that the wires are of different gauges, and consequently of different mileage resistance; in this case $\frac{x}{x}$ will not give the true value of x. This, however, may be found if we know the ratio of the resistance between the wires. For example, suppose that the mileage resistance of one wire, L, to be 10 ohms, and that of the other, L', 16 ohms. Then x + x = R; or z = R - x, and, since the distance is the same by both wires, x : x = 16:10

whence $z = \frac{8}{5}^{z}$. If, now, we combine the two equations, we find for the distance to the fault measured by the unbroken wire,

$$x = \frac{5 \text{ R}}{13 \times 10} \text{ miles.}$$

This test also gives us the location of the fault when one wire is in metallic contact with another and neither are broken. When, however, a resistance, W, of some magnitude is actually present at the point of contact, the test must be repeated from station II; we then have,

From the measurement made at station I,

and at station II,
$$R_1 = 2 x + W$$
 supposing the wires to be $R_1 = 2 y + W$ of the same gauge. The sum of these is $R + R_1 = 2 (x + y) + 2 W$.

Replacing x+y by the equivalent value L, we find

$$W = \frac{R + R_1 - 2L}{2}$$

and substituting this in the former equation, we have

$$x = \frac{R - R_1 + 2L}{4}$$

and

$$y=\frac{R_1-R+2L}{4}$$

The following is still another and a preferable way, inasmuch as it is not influenced by the resistance of the fault:

Disconnect one of the wires at the distant station and ground the other. Then connect the battery, galvanometer and rheostat to the wires at the home station, in the manner shown in figure 546, and adjust the resistance R and r until balance is obtained. We shall then have the proportion

$$cx: dx = r: \mathbf{R},$$

and if the whole resistance of the line cd is known, the distance from A to the fault is

$$cx = cd \frac{r}{R + r}$$

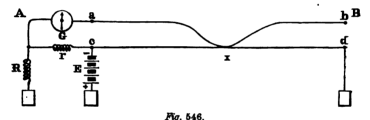
A differential galvanometer is not needed in this method. Any single coil galvanometer will serve equally well.

It sometimes happens that one or more of the wires may be grounded and crossed at the same time. In most cases of this kind, however, the fault may be located when the measurements are made in accordance with one of the methods just given. It is assumed, in these cases, that the possibility exists of exchanging signals between the stations on opposite sides of the fault.

LOCATING FAULTS IN UNDERGROUND WIRES.

When underground lines are laid in trenches from two to four feet deep, they are much less subject to injury than land lines. In the case of a break in such wires, when the line is comparatively short, the position of the fault may be found in the following manner:

One end of the line is insulated and the other connected to a



powerful battery; about half way between the two ends the gutta percha covering is pierced with a needle, so that the latter makes contact with the metallic conductor, the tongue is then placed against the needle. If a burning sensation is felt, the fault is still farther distant from the battery end, and the test must be repeated until the current is no longer tasted; in this way the location of the fault is reduced to narrow limits and soon found. The pierced gutta percha must be carefully mended again before it is left.

If the line has become leaky on account of damage to the gutta percha covering, causing more or less escape, the fault may be found from Siemens's method by calculating as follows:

Referring to fig. 547, suppose there is an escape or ground on the line a b at N, as represented by the dotted lines, ascertain

first the resistance of the batteries B and B_1 , and also that of the galvanometer G and G_1 ; the latter must be comparable with each other.

Second. The resistance of the wire from the battery to the ground plate E.

Third. The resistance of the earth. All of these measurements should be expressed in similar units.

Now let x and y represent the resistances of the conductor from a to b; m the sum of the resistances at a of the galvanometer

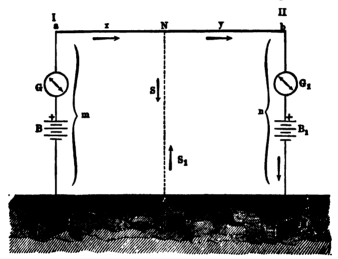


Fig. 547.

G, the battery B and conductor to earth E, including also the earth's resistance, and let n represent the sum of the end b, and s the resistance of the fault.

Let us further suppose that S and S_1 represent the strength of current measured on the galvanometer G and G_1 at a and b, when battery B is alone in circuit, battery B_1 being replaced by a wire equal to it in resistance, and let s and s_1 represent the strength of current when battery B_1 is in circuit and B replaced by an equivalent resistance.

Now, according to Kirchhoff's law (page 209) the sum of the

products of the currents and resistances in any closed conducting circuit is equal to the sum of all the electro-motive forces in circuit; consequently, if the battery B_1 is taken out and B retained in circuit, there will be no electro-motive force in the figure N b E_1 z N; the current S, however, has an opposite direction at N z to S_1 , as shown by the arrows; we will, therefore, have for the figure N b E_1 z N.

$$S_1 y + S_1 n + S_1 z - S z = 0,$$

$$S_1 = \frac{S z}{y + n + s}$$

$$\frac{S}{S_1} = \frac{y + n + s}{z}$$

whence, also,

or

and

$$\frac{S-S_1}{S_1}=\frac{y+n}{z}$$

In the same manner, when B is cut out and B₁ placed in circuit, we find $\frac{s-s_1}{s} = \frac{x+m}{s}$

and dividing this latter equation by the former, we have

$$\frac{x+m}{y+n} = \frac{(s-s_1)\,S_1}{(S-S_1)\,s}$$

Now, as the sum of x + y, the resistance of the entire line, is known, either x or y may be determined separately, and thereby the location of the fault be made known. The preceding method, however, is only applicable when there is but a single fault. In order, therefore, to satisfy ourselves that but a single one exists, we must insert a known resistance at one end of the line and repeat the test. If the result shows the defect to be at the same point as indicated by the previous test, we may be sure there is but one fault.

It will be obvious that these measurements may be made with a differential galvanometer and rheostat, proceeding in the manner indicated on page 913.

When there are several faults in the line the calculations become complicated, and the results are no longer sufficiently accurate to be of much practical value; in such cases it is better to test the faults separately from different stations.

CHAPTER XLIV.

THE MEASUREMENT AND TESTING OF SUBMARINE CABLES.

THERE are several different methods available for testing cables, the comparative advantages of which, in any particular case, depend very much upon circumstances. One method may be especially well adapted to certain tests, and at the same time unsuitable for others; or, again, we may be restricted to particular methods by the nature of the instruments at hand.

As a general thing either the Wheatstone bridge or a differential galvanometer is employed; when, however, the problem is one involving the measurement of very high insulation resistance, recourse is usually had to the method of deflections. mirror or other very sensitive galvanometer is used for this purpose, the constant of the instrument must be taken. This is done in the same manner as that indicated for the tangent galvanometer when treating of land lines (page 897). We should add, also, concerning this proceeding, that on account of the extreme sensibility of the mirror instrument, it is necessary to employ a shunt with it, and to make the sum of all the resistances in circuit equal to 10,000 ohms. The constant will then be the product of three factors—the deflection, the multiplying power of the shunt and 10,000, and this divided by the deflection obtained with any insulating substance in circuit, or, if another shunt is used, by the product of the shunt and deflection, gives the resistance sought in ohms.

In the above we have assumed, as is usual in practice, that the resistances of the battery and galvanometer are small compared with the resistance to be measured, whether of insulation or conductivity. When this is not the case, and great accuracy is desired, it becomes necessary to take these resistances into account. The correct formula for such cases is

$$x = R \frac{d}{d} n \left(1 + \frac{G}{s}\right) - (G + r)$$
 ohms.

Where x represents the unknown and R the known resistances, n the number of cells used with the unknown resistance in circuit, $1 + \frac{G}{s}$ the multiplying power of the shunt, and G and r the resistances of the galvanometer and cell respectively; d represents the deflection with the shunted galvanometer, R ohms resistance, and one cell battery in circuit, and d_1 the deflection obtained when the circuit includes n cells, the galvanometer and the unknown resistance.

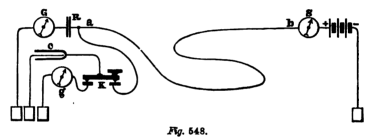
Insulation tests are always made after the current has been allowed to flow into the cable for a definite time, usually one minute. Unless some systematic understanding of this kind were adopted no comparable measurement could be obtained, as the variation caused by absorption greatly influences the result.

During the laying of a cable, and before the vessel containing it puts to sea, some definitely arranged plan of proceeding should be agreed on, and the details thoroughly understood both on ship and on shore. The measures suggested by Siemens, which bear directly upon this point, may be summarized as follows:

One end of the cable is taken ashore and carried to the cable hut or station, where it is connected to a commutator clock. The latter is arranged in such a manner that the measuring and speaking apparatus are placed in circuit, and the conductor insulated and put to earth automatically for definite intervals of time; these succeed each other in regular order. Similar arrangements are also made on board ship, and the measurements repeated on shore. The results are then exchanged and testing goes on again as before. The clocks must necessarily be in accord, and the intervals of time be arranged with exactness. The measurements, also, should be made expeditiously and with care, and the least possible time occupied in exchanging results, so that should a fault occur while the shore tests are being made, the ship will not have paid out cable unnecessarily. When the measurements made on ship differ considerably from those made on shore, it is an indication that a fault exists somewhere in the In such cases the ship should be stopped immediately and the fault located.

A method of continuous testing has been devised by Mr. Willoughby Smith, which has some decided advantages over the one just described. The principal one of these consists in allowing the electricians on board to observe the condition of the insulation uninterruptedly. At the same time correspondence between ship and shore can be maintained at pleasure. The system will be readily comprehended by reference to fig. 548.

The end a of the cable on shore is connected to a very great resistance, R, and the front contact of a manipulating key, K. The resistance, R, which may be of selenium or of gutta percha, has a resistance of 20 or 30 million ohms; its opposite end is connected through the mirror galvanometer G to earth. A condenser c is inserted between the lever of the key and earth.



On ship, the end b of the cable is connected permanently with a mirror galvanometer S, and battery of 100 cells to earth. The current of this battery causes a steady deflection of S, due principally to the leakage through the insulation, and of G on shore, due to the passage of the current through R. These deflections are observed and recorded every five minutes.

Continuity is observed on shore by the ship changing the direction of the current every fifteen minutes, which causes the deflections of G to be reversed.

Insulation on board is measured by the deflection of S, the resistance of R being too great to interfere with the result. Insulation on shore is observed by measuring the potential at R. This is done every five minutes by measuring the discharge from c. The key is pressed down for ten seconds, putting c to line; it is then

released, and the discharge measured upon the mirror galvanometer g, and the result communicated to the ship.

Speaking through the cable without interfering with the insulation test, is done by making R in the form of a condenser, and inserting a similar condenser between the end b and galvanometer S. Then, if either ship or shore charge the outside plates with + or - electricity, a corresponding impulse will be transmitted through the cable, and be indicated upon the galvanometer, although no electricity really enters or leaves the cable. By making the slight sudden deflections which are thus produced to the right hand and left hand represent respectively dots and dashes, a continued and speedy correspondence may be kept up during the testing.

In the case of a break in a comparatively long cable, which is more or less liable to occur during the paying out, it may happen that the percha closes completely over the ends of the conductor and thereby preserves the insulation. In such cases the only way to determine the location of the fault is by comparing the static capacity of the separate portions with the average knot capacity of the cable. This might be done approximately by charging the cable from both ends with like battery power, and noting the discharge currents by means of comparable galvanometers. For example, suppose that l and l_1 represent the two lengths on each side of the break, and that α and α_1 are the respective angles of deflection, as shown by the galvanometers. Then we should have

$$l: l_1 = \sin \frac{\alpha}{2} \sin \frac{\alpha}{2}$$

(see page 385), from which l and l_1 could be easily determined, since $l + l_1$, the entire length of the cable, is known. Formerly such tests were made with very sensitive galvanometers, but the results were not found to be comparable with any degree of safety.

The best results from capacity measurements are obtained when comparison is made with a standard condenser, for which purpose the bridge system, as arranged by De Sauty, is admirably adapted, though the differential galvanometer and direct deflection methods are employed to a considerable extent.

De Sauty makes the cable and a standard condenser take the place of the resistances in two sides of the bridge, as shown in figure 549.

When, therefore, balance is obtained, we have

$$\frac{A}{B} = \frac{x}{C} \text{ or } x = C \frac{A}{B}$$

C and x being the respective capacities of the condenser and cable.

Sir William Thomson has called attention to the fact that, while this method is an excellent one for short lengths, it is not

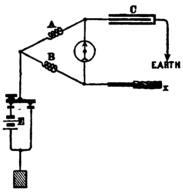
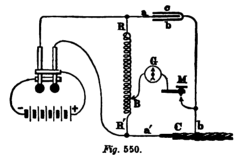


Fig. 549.

applicable to long submarine cables, on account of the manner in which the currents concerned in it are influenced by the inductive retardation. For this reason he prefers a modification of the system which renders it equally applicable to long and short cables. An arrangement of this kind is shown in fig. 550, and the following reference will explain the manner of employing it:

The two condensers (or condenser and cable) c C, to be compared, are put in series; that is, one plate of the condenser c, which we will call its second plate, is put in connection with one plate of condenser C, in this case armor of cable, which we will

call its first plate. The first plate of condenser c will be called a, the connected second plate of c and first plate of c will be called b and the second plate of c will be called a'. Join a and a' in metallic connection through a wire, a Ba', of not less than several thousand ohms resistance, and let c, a point in this line of conduction, be put in connection with one terminal of an electrometer or galvanometer, the other terminal of which is to to be occasionally connected with c, by a make and break key, c. To commence, make and break contact at c several times, not too rapidly, and observe the effect on the indicator, whether electrometer or galvanometer. Then, with contact at c by means of a battery, and after time has been allowed for electric equili-



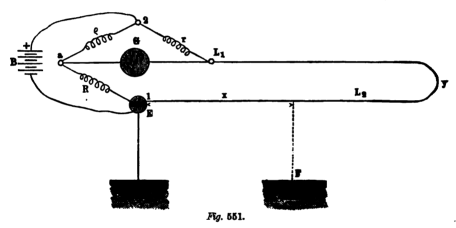
brium between c and c, make contact at c, and keep it made for a sufficient time. Then break contact at c and reverse the battery poles between c and c, after which allow sufficient time for the reëstablishment of electric equilibrium between c and c, and make contact at c and c between c and c and

$$R': R = c: C; \text{ whence } C = c \cdot \frac{R}{R'}$$

This method is applicable, notwithstanding earth currents in moderation, to measure the resistance of a submerged cable of two or three thousand miles length, with only a single microfarad as standard for capacity, and a battery of not more than 100 cells to charge it.

If the differential galvanometer is employed for making capacity tests, one of the coils must be provided with an adjustable shunt, by means of which the magnetic effect of one coil on the needle is made to balance that of the other; this is known as Varley's method.

A variable shunt is also desirable when the deflection method



is employed. In this case the deflection caused by the discharge of the cable is first noted and then reproduced by the discharge from the standard condenser, the shunt being adjusted and the operation repeated until the desired deflection is obtained.

Loop tests by the bridge system.—In case of defective insulation in a cable containing more than one conductor, it is possible, by connecting two of the wires together, to obtain all of the advantages that would result from having both ends of the cable at hand. The following methods are applicable to such cases:

(1.) Let L_1 and L_2 (fig. 551) represent the two conductors, and suppose there is an escape at F. Let also G represent the galvanometer; R, ρ and r the known resistance in the three sides.

of the bridge, B the battery, and E a plug switch for connecting the bridge with the ground. The two conductors should be connected to the bridge in such a way that the fault is nearest the binding post marked 1, and the plug at E removed; the needle of the galvanometer is then brought to zero by adjusting R. Suppose, now, that x represents the resistance from 1 to the fault F, and that y represents the resistance from F to L₁, then

$$(1.) x+y=l$$

the whole length of the line, and according to the laws of the bridge (pages 211 and 212) we have also

$$(2.) r(x+R) = \rho y;$$

whence

$$(I_1.) \quad x = \frac{l - \frac{r}{\rho} R}{1 + \frac{r}{\rho}}$$

and

$$(\Pi_2.) \quad y = \frac{(l+R)\frac{r}{\rho}}{1+\frac{r}{R}}$$

or more simply, for practical purposes,

 $x = \frac{\rho l - r R}{r + \rho}$ $y = \frac{r (R + l)}{r + \rho}$

and

If we wish to know the value of x and y in knots we have only to divide the above values by the number corresponding to the units in one knot. The great advantage of the method consists in the fact that the influence of polarization and varying resistance is eliminated, and, consequently, the results obtained by its use are very reliable. For this reason the loop test should always be employed whenever practicable. It is quite common in practice to make the resistance of the two sides of the bridge, ρ and r alike, we may then replace the one by the other in the formula; by this means we obtain the proportion

$$\frac{r\,l-r\,\mathbf{R}}{r+r}\,\mathrm{or}\ \frac{l-\mathbf{R}}{2}=\mathbf{z}.$$

which greatly facilitates calculation.

Again, by connecting the two ends of the looped wires directly to the bridge at L_1 and a, leaving R out, and adjusting r or ρ until balance is obtained, we shall find what the ratio of the two sides x and y is to one another, and thereby the resistance to the fault, for

$$x + y = 4$$

the total resistance of the loop, whence

$$y = l - x$$

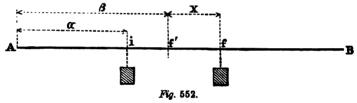
and

$$\rho: r = x: l - x$$

from which we find

$$x = \frac{\rho \ l}{r + \rho}$$

If it should happen that the resistance of the fault does not



differ greatly from the insulation resistance when the cable is perfect, a correction for the loop test will be required, as in this case the current has two paths—one due to the fault itself, the other to the conductivity of the insulating substance. The latter or resultant fault, as it is called, is, in a uniformly insulating material, equivalent to a defect at the centre of the cable, and its resistance is the same as the resistance of the whole cable when perfect. In case the insulation is not uniform throughout, the position of the resultant fault may be found by the ordinary loop test while the cable is in good condition.

In fig. 552 let A B be the cable with an actual fault at f, and let i represent the position of the resultant fault and f' the position of the fault as shown by the loop test.

Suppose, also, the resistance of the cable, when perfect, is R, and, when faulty, R', calling the resistance of the real fault z, we shall have

$$R' = \frac{Rz}{R+s},$$

the joint resistance of the fault and insulation of the cable; and from this we find the resistance of the fault to be

$$z = \frac{R R'}{R - R'}$$

Referring again to the figure, let the length A $f' = \beta$ and A $i = \alpha$, then $if' = \beta - \alpha$. Now, the greater the resistance R with respect to z, the smaller will be the distance f' f, and finally, when z equals nothing, f'f also becomes nothing, or, in the form of a proportion,

$$\mathbf{R}:\,\mathbf{s}=\mathbf{i}\,f':f'\,f.$$

Putting x for the distance f' f, replacing the other factors by their values, and multiplying, we have

$$R x = \frac{R R'}{R - R'} (\beta - \alpha),$$

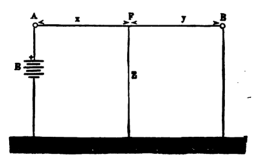


Fig. 553.

whence

$$x = \frac{R'}{R - R'} (\beta - \alpha).$$

which is the correction to be added to the value obtained by the loop test, in order to get at the true position of the fault.

When a fault occurs in the cable in which there is but a single conductor, and only one end of it is available at a time, the position of the defective spot may be determined by one of the following methods, provided the normal resistance of the conductor is known, as we always suppose it to be.

Let A B (fig. 553) represent a line in which there is a fault at

F; and let us suppose that two measurements are made at each station—one with the distant end of the line to earth, the other with the same end insulated. Suppose, also, that we find for these measurements the values $a \ a_1 \ b \ b_1$ respectively, and let the resistance of the line from A to the fault F equal x, that from B to F equal y, and let z equal the resistance of the fault itself; we shall then have, in accordance with the law of branch circuits,

$$(1.) \quad l=x+y$$

$$(2.) \quad a = x + \frac{yz}{y+z}$$

(3.)
$$a_1 = x + z$$

$$(4) \quad b = y + \frac{xz}{x+z}$$

(5.)
$$b_1 = y + z$$

These equations enable us to determine the values of x and y, and, if desired, of z also, in different ways.

1st. By combining equation (1) with the insulation measurements equations (8 and 5) we find these values to be as follows:

(II₁.)
$$x = \frac{a_1 - b_1}{t} + \frac{l}{s}$$

(II₂.)
$$y = \frac{b_1 - a_1}{2} + \frac{l}{3}$$

(II₂.)
$$z = \frac{a_1 + b_1}{2} - \frac{l}{2}$$

2d. By combining equation (1) with the resistance measurements of the conductor equations (2 and 4) these values are expressed as follows:

(III₁.)
$$x = \frac{a (l-b)}{a-b} \left(1 - \sqrt{\frac{b (l-a)}{a (l-b)}}\right)$$

(III_{g.})
$$y = \frac{b (l-a)}{b-a} \left(1 - \sqrt{\frac{a(l-b)}{b(l-a)}}\right)$$

(III₂.)
$$z = ab \frac{(2l-a-b)}{(b-a)^2} \left(1 - \sqrt{\frac{l(l-a-b)(b-a)^2 + ab(2l-a-b)^2}{ab(2l-a-b)^2}}\right)$$

If, now, we divide x by y we shall have

(III₄.)
$$\frac{x}{y} = \sqrt{\frac{a}{b} \cdot \frac{l-b}{l-a}} = \sqrt{A}$$

which is the most suitable form for practical use. If we again combine $\frac{x}{x} = \sqrt{\Lambda}$ and x + y = l we shall have

(III₈.)
$$x = \frac{l\sqrt{A}}{1+\sqrt{A}}$$

and

$$(III_6.) y = \frac{l}{1 + \sqrt{\Lambda}}$$

3d. If the measurements are made at station A only, fig. 554, we may find the values of x, y and z by combining equations (1) (2) and (8), from which we find

IV₁.
$$x = a - \sqrt{(a_1 - a)(l - a)},$$
IV₂. $y = (l - a) + \sqrt{(a_1 - a)(l - a)},$
IV₃. $z = (a_1 - a) + \sqrt{(a_1 - a)(l - a)};$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)};$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = (a_1 - a) + \sqrt{(a_1 - a)(l - a)},$$

$$x = ($$

and if the measurements are only made at station B we obtain the same values by combining equations 1, 4 and 5, which assume the following form:

IV₄.
$$x = (l - b) + \sqrt{(b_1 - b)(l - b)},$$

IV₆. $y = b - \sqrt{(b_1 - b)(l - b)},$
IV₆. $z = (b_1 - b) + \sqrt{(b_1 - b)(l - b)},$

It must be borne in mind that equations II to IV, inclusive, will only give correct results on condition that there is but a single fault; that its resistance remains unchanged during the several measurements; and that it does not give rise to polarization at the time of the tests.

As we never find all of these conditions fulfilled in any given case, it is important, in making the tests, to arrange matters so that the sources of errors shall be, as much as possible, eliminated.

Only such measurements as are made at one time should be used, for we can never be sure that the resistance of the fault will remain unchanged for any length of time. Moreover, as polarization greatly affects the results, special attention must be given to this part of the subject in order to eliminate its disturbing influence. What is known as Lumsden's test is directly This consists in cleaning the conductor at applicable here. the fault by applying the zinc end of from 60 to 100 cells of battery for several hours, with occasional reversals of a few moments only. During all of this time, and while the tests are being made, the conductor should remain insulated at the distant end. An approximate resistance test, with copper to line, is then made for the purpose of facilitating matters, as the last test must be made quickly. The copper end of the battery is now connected to the conductor for say two minutes, using two or three cells for every hundred units of resistance that have been meas-After this the cable is again connected to the bridge or differential measuring apparatus, and the final measurement made with zinc to line. As the needle now tends to one side or the other, we must endeavor to keep it at zero by inserting or cutting out resistance, shifting unit by unit so long as the needle is visibly affected by the operation. At a certain point, however, the needle flies clear over, and a change of several units will no longer suffice to bring it back. The unplugged resistance at this moment is the true resistance of the conductor to the fault

Some practice in this kind of testing is necessary before very much reliance can be placed upon the results. Fortunately, however, considerable skill can be obtained in the laboratory from measurements made with pieces of punctured cable placed in a tub of salt water.

The use of comparatively large batteries has been advocated; it is also recommended that the number of cells be proportioned

in such a manner that the current escaping at the fault shall be the same for the measurements made from both stations. By making preliminary tests of x, y and z the number of cells n at A and n_1 at B for the final test, may be easily arranged. The proportions in the different formulas on pages 934 and 935 should then stand, approximately, as follows:

No. II.
$$n: n_1 = x + y : y + z$$

"III. $n: n_1 = x : y$,
"IV.
$$\begin{cases} n: n_1 = y (x + z) : (xy + k) \text{ at A.} \\ n: n_1 = x (y + z) : (xy + k) \text{ "B.} \end{cases}$$

· In general, however, it will be found -best to adhere to the plan just given, unless the earth current is very strong, and even then the battery proportions in Lumsden's test will usually suffice.

Respecting the preference to be given to these formulas, it may be remarked that the first is especially applicable when the fault is situated near the centre of the line, while the second is to be preferred for faults near the ends. In such cases it gives very safe results, for the reason that when a = b the formula assumes the form of $\frac{\Delta}{0}$, but for the same reason, also, it cannot be generally employed with good results when the fault is the centre of the line. The third formula is the least reliable of all.

As a general thing large faults are easier to locate than small ones, but the difficulties increase with the length of the cable, and as the normal insulation decreases. Care and an accurate knowledge of the distance between the two stations by the cable route are of very great importance. When due regard is given to these considerations a little skill, to be gained, by experience only, will lead to the greatest success in the practical application of the formulæ

REMARKS ON THE BRIDGE OR. ELECTRICAL BALANCE.

In the ordinary arrangement of the Wheatstone bridge the two sides a and b, fig. 555, joined to the negative pole of the battery, are frequently made equal and constant for given tests;

the unknown resistance, x, is then deduced from the known and variable resistance, R. If the latter has been so adjusted that the needle remains at zero and a = b, we have also R = x.

When we wish to measure small resistances only, and especially if the same are of wires which do not require an appreciable time to attain their maximum charge, the above arrangement of the bridge answers very well; it is less satisfactory, however, when we wish to measure the resistance of cables. In such cases any variation in the resistance R (fig. 555), changes the resistance of the branch, C R b Z, and thus modifies, also, the distribution of the current in both of the branch circuits, and as

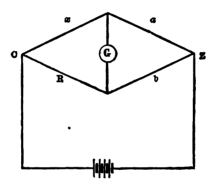


Fig. 555.

some time is necessary for the charge to redistribute itself between the two circuits, it becomes exceedingly difficult to know the exact moment when the resistance R represents the unknown quantity, x.

To obviate this difficulty, Sir William Thomson makes the resistance of the branch, C R b Z, constant, and varies nothing but the contact point of the galvanometer circuit, which is shifted to the side b or R until the needle rests on the zero mark. To ascertain the value of x, it is then only necessary to determine the resistance b and R; but as the latter is a function of the former, there is, in fact, but one unknown quantity, x, to be determined.

In this case we have $x = \frac{R a}{b}$.

The practical arrangement of this system is shown in fig. 556.

The resistances of the branches a and b (fig. 555) are represented by a series of coils, a b (fig. 556), each one of which terminates in a metallic contact plate. The latter are so placed consecutively in a straight line that the movable spring r, mounted

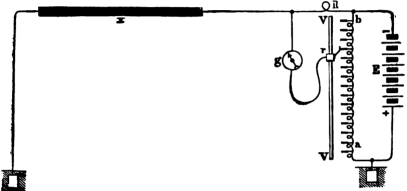
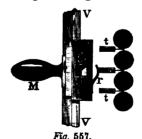


Fig. 556.

on the guide ∇ ∇ , and connected to one terminal of the galvanometer g, may be moved over or placed in contact with any one of them.

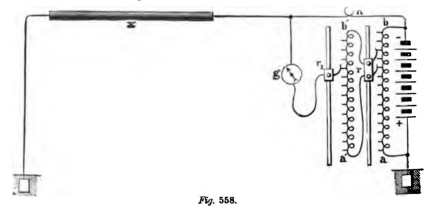
Figure 557 gives a better idea of this part of the apparatus; τ is the flat spring which presses against the contacts t, t, t of the



coils R, R, R. The spring is attached to a movable slide O, on the copper guide V V, friction between the guide and movable piece being such as to insure good metallic contact. A small square opening in the slide O permits the numbers corresponding

to the resistance of the adjacent coils to be read on the scale below, where they are engraved and read each way, beginning at opposite ends of the scale. The second terminal of the galvanometer is connected to the resistance x; and the positive pole of the battery, as well as the distant end of the cable, are connected to earth. This arrangement, in reality, is the same as that shown in fig. 555, since the earth, in consequence of the low resistance, may be considered as the point of contact between a and a.

To make a test and find the value of a and b, upon which that of x depends, it is only necessary to slide the spring r, fig. 556, along the contact pieces of the coils until the needle stands on



zero; then, as the indications are double, and numbered in opposide directions, the readings corresponding to the contact of the spring with the coils at once gives the values of a and b without calculation. The box, as usually constructed, contains one hundred coils of 1,000 ohms each, so that the total resistance a + b is equal to 100,000 ohms.

It will readily be seen that resistances grouped as above will not answer well for practical purposes. It consequently becomes necessary to provide some means for obtaining subdivision of each 1,000 ohms. Mr. Varley has effected this end by adding a series of coils, a' b', fig. 558, to the first and making the num-

ber of the latter 101 instead of 100, as in the former arrangement. The slide r, which connects with the terminal pieces of these coils, instead of being single, as in fig. 556, is double, and constructed in such a way as to leave between the contacts touched two free coils, which thus become combined in multiple arc, with the entire series a' b' representing the same value; the latter series being composed of 100 coils of 20 ohms each. It thus becomes easy, by means of a second movable contact spring r_1 , carried by a guide, as in the first case, to determine on the new scale which of the coils corresponds to the resistance sought, and in this manner the value of the latter can be ascertained to within ten ohms of approximation.

It will be seen that the branch established between the first series, a b, and the second series, a' b', diminishes the resistance of the coils included between the two points of contact one half; or, in other words, that the joint resistance of the two coils and the series a' b' is 1000 ohms, which is just equal to the resistance of a single large coil. The two series of coils combined, therefore, do not, in reality, represent a greater resistance for the portion a + b of the diagram a b R x (fig. 556) than the whole of Thomson's bridge, but they enable us, when combined in this manner, to obtain readings on the galvanometer over 100×100 or 10,000 subdivisions instead of 100, as with the single series of coils. The above combination is the one that was employed for measuring the resistance of the Atlantic cable during its immersion.

As, in using this apparatus, a little calculation is required in order to arrive at the numerical value of x, which is equal to $\frac{\mathbf{R}}{b}$ it has been found desirable, for rapid execution, to make the instrument itself furnish the ratio $\frac{a}{b}$ in multiples or submultiples of 10; the resistance of x can then be seen at a glance, and calculation altogether avoided.

Mr. Varley has attained this result by means of the arrangement represented in fig. 559. In this combination the resistance R of Varley and Thomson's bridge is replaced by the system a b,

a' b' (fig. 559), of which we have already spoken; and a third series of coils, c d, along which slides a spring e, in connection with the galvanometer, represents the resistance of a + b as in Thomson's bridge. In this manner the sensibility of the apparatus can be regulated under known conditions which are such as to furnish a constant for the ratio $\frac{a}{b}$ in the equation

$$x=\frac{\mathbf{R}\ a}{b}.$$

For greater clearness in what is to follow we will represent (fig. 560) the theoretical arrangement of the new bridge reduced

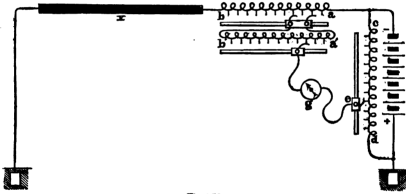


Fig. 559.

to its simplest form. In this figure, when the needle of the galvanometer arrives at zero in consequence of a displacement of the terminal i of the galvanometer circuit, the other end of the same circuit occupying the position m on c d, we have

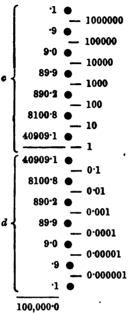
$$a: o = b + x: d;$$

whence

$$b+x=a\frac{d}{c}$$
 or $x=a\frac{d}{c}-b$,

and we find the ratio $\frac{d}{c}$ immediately by noting the place occupied by the spring e (fig. 559) on the scale c d. In Mr. Varley's apparatus the resistance coils of the series c d are fourteen in number,

and arranged in the following manner, their total resistance being 100,000 ohms:

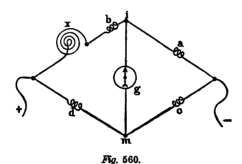


As will be seen above, the series presents two symmetrical periods—an increasing and a decreasing one—and these represent the two sides, c and d of the lozenge, a b c d (fig. 560).

When the galvanometer circuit makes contact with the middle point of the two series, that is, when on contact 1 the side c is equal to d, each containing 50,000 ohms resistance, consequently the ratio $\frac{d}{c}$ is equal to 1. When on the contact 10 the side c has a resistance of only 9090.0 ohms, while d has had its resistance increased to 90909.1, and, consequently the ratio $\frac{d}{c}$ is now equal to 10. In the same way, if the slide connecting with the galvanometer circuit is placed on the contact marked 1000, the side c will have a resistance of 99.9 ohms only, while d will have increased to 99900.1 ohms; in this instance, therefore, the ratio will be 1000. Again, by moving the slide on the contacts of the

lower numbers, it will be found that on 001 the side d has a resistance of 99.9 and c 99900.1 ohms, which gives for the ratio \underline{d} .001, and so on for the other contacts.

We thus see that the above arrangement enables us to find the ratio of $\frac{d}{c}$ without any calculation whatever, these being given by numbers corresponding to the contacts, consequently the operation for determining the value of x consists simply in reading the value of a and b from the scales a b, a' b', which are numbered in opposite directions, as before remarked; to a are then added as many ciphers, or, from it as many places are pointed off as are indicated by the readings opposite the points in contact upon the scale c d, and from this product b is subtracted.



When arranged as in the above manner, the apparatus, besides being extremely simple, relieves the observer of the labor of computation, and is, at the same time, capable of measuring very high as well as very low resistances, it being only necessary to move the slide of the scale c d successively over the contacts of the ascending series, 1 to 1,000,000, to adapt it to the measurement of resistances of any considerable magnitude; this will readily appear from the fact that the ratio $\frac{d}{c}$, by which a is multiplied, increases, in this case, from 1 to 1,000,000. Similarly, by moving the slide over the decreasing series 1 to 000001, the apparatus becomes as perfectly adapted to low resistance

measurements, the ratio being now a decimal fraction instead of a multiple of 10, as in the former case.

When we wish to measure resistance less than a, c should, of course, be greater than d. We may then neglect the term b, as in such cases the cable to be measured is so short that the introduction of this quantity has no appreciable influence.

For most factory and laboratory measurements, as well as for testing submerged cables, an electrometer is often advantageously employed in place of the galvanometer, especially in localities where the inductive action of machinery in motion is liable to interfere with the scale readings. It may also be used in connection with the galvanometer, and it is all but indispensable in locating faults by observing the potentials at different points in the line. One of the simplest methods of doing this is as follows:

One pole of a battery at a terminal station is connected to earth, and the other to one side of an unplugged rheostat, the opposite side of which is joined to the defective conductor whose distant end is insulated. Under these conditions the potential will fall regularly from a maximum at the junction of the rheostat and battery to a minimum at the fault; at this point, and at the distant end of the line, the potentials are presumed to be slike. We have, therefore, only to measure this quantity on each side of the rheostat, and at the distant end to obtain data for locating the fault.

Calling the potentials on each side of the rheostat P and P¹, P being the highest, and that at the distant station p, the unplugged resistance R, and that of the line to the fault x, we have

$$P-P^1:R=P^1-p:x$$

and from this is derived the general formula:

$$x = \frac{(P^1 - p) R}{P - P^1}.$$

which, divided by the mileage resistance of the line, gives the distance to the fault.

CHAPTER XLV.

MISCELLANEOUS MATTERS.

WE have already referred to the Peltier electrometer, in Chap. XXVI, when speaking of the insulation measurements of submarine cables. We will now give a brief description of Sir William Thomson's improved quadrant electrometer, an instrument which that distinguished scientist has brought to a very high degree of perfection. Fig. 561 gives a general view of the instrument, the principal parts of which are the jar, the needle and reflecting system, four pairs of quadrants, an auxiliary electrometer or gauge, for enabling the experimenter to know whether the needle is maintained at a constant degree of electrification, and a small inductive apparatus, termed the replenisher, by means of which the potential of the jar can be raised or lowered as occasion requires. By far the greater bulk of the instrument is the jar, of white flint glass. This is supported on three legs by a brass mounting, cemented round the outside of its mouth. The latter is closed by a plate of stout sheet brass, with a lantern-shaped cover standing over a wide aperture in its centre. Beneath the cover, and within a circular metallic box, cut twice at right angles, so that the separate parts form quadrants a, b, c, d, fig. 562, is placed a thin alumnium needle n, whose shape somewhat resembles that of a double canoe paddle. The needle, at its centre, is rigidly fixed to an axis of stiff platinum wire (fig. 563) in a plane perpendicular to itself. the top end of the wire a small cross piece y is fixed, to the extremities of which are attached the lower ends of two suspending silk fibres, the other ends being wound upon two pins, c d, which may be turned in their sockets by a square pointed key. this means the tension of the fibres can be equalized and the needle caused to stand midway between the upper and under

surfaces of the quadrants. The two silk fibres form what is termed the bifilar suspension, which has now superseded the single fibre and magnets of the original instruments. In the earlier forms a magnetic adjustment similar to that in the mirror galvanometer was employed to bring the needle to zero, but the bifilar suspension has been found to secure this result in a much more advantageous way. The pins c d are pivoted in blocks carried by springs e f, to allow them to be shifted horizontally when adjusting the position of the points of suspension. The ends of the screws a b, which traverse these blocks, rest against



Fig. 561.

the fixed plate behind, so that when either is turned in the direction of the hands of a watch, the neighboring point of suspension is brought forward, and conversely. The needle may thus be brought to lie in such a position that the quadrants are symmetrically placed about it. Finally, by turning the conical pin h (which passes between the two springs and screws into the plate behind) to the right or left, the points of suspension are made to recede from or approach each other, and thus the sensitiveness of the needle is decreased or increased, within certain

limits, at pleasure. Just below the cross piece y is fixed the mirror m, which reflects the movements of the needle upon a scale placed in front. The needle itself is electrically connected with sulphuric acid in the bottom of the jar, by means of a fine platinum wire hanging from its lower side, and kept stretched by a platinum or leaden weight below the surface of the liquid. It will thus be seen that the charge of the jar is communicated to the needle, and the higher the charge the more sensitive the





needle becomes. The acid serves a double purpose; it keeps the air dry within the jar, and forms also the interior coating of the same. As the wire which dips into the acid passes through the guard tube t, any great lateral deviation of the needle and its appendages is prevented, and liability to accident thereby much reduced, while at the same time the whole reflecting system has perfect freedom of motion round a vertical axis. The replenisher and auxiliary electrometer are not shown in the figure. Two electrodes or terminals, + and -, fig. 561, connect

with the quadrants, opposite pairs of which are metallically connected by wires, w w (fig. 562), and insulated from the rest of the instrument by glass stems projecting downward from the top of the jar. The third electrode seen in fig. 561 serves to charge the jar. Lateral and micrometric movements of the quadrants are both used for varying the adjustment of the instrument, and in some of the latest forms an induction plate has been added, which permits the instrument to be used for a greater range of measurement. A pamphlet containing clear and minute directions for performing all the necessary adjustments, charging, cleaning the works and preparing sulphuric acid, etc., accompanies each instrument.

THE CONSTRUCTION OF CONDENSERS.

Condensers are much used for comparing the electro-static capacity of cables and electro-motive force of batteries, for joint testing, and for obviating the effects of earth currents in submerged cables. They are usually made of tin foil and various insulating substances. In Varley's condensers alternate sheets of very thin (silver) paper saturated with paraffin, and tin foil are Clark uses tin foil and sheets of thin mica coated with Specially prepared gutta-percha, containing a paraffin or shellac. large proportion of shellac, is also employed to insulate the sheets of foil or metallic plates, and air has been suggested for the same purpose—the latter with special reference to standard condensers, but the inconveniences attending its use is such that it is now rarely employed. The electro-static capacities of condensers are expressed in microfarads. The best mode of constructing a condenser is to cut up the tin foil into sheets of the size desired, and to make of them two piles like the leaves of a book, the one which will represent the outer coating of a jar containing one sheet more than the other, which represents the inner coating; upon the extreme end of each of these piles place a tinned wire or strip of metal, and, by means of a soldering iron, run all the edges together, so as to make a perfect metallic connection. These books of tin foil should be well baked and warmed when about

to be used, to drive off all moisture from the surfaces of the metal, and it is well, also, to rub each leaf, as it is laid down with a warm, dry cloth. Cut sheets of paper large enough to allow a margin of at least an inch round three sides of the foil. The paper should be thin, not highly glazed, and should show no acid reaction by reddening when moistened with a neutral solution of litmus. A very superior quality of paper is manufactured expressly for this purpose by Messrs. Crane & Co., of Dalton, Mass., which is used by the Western Union Telegraph The paper should be baked thoroughly dry, placed in a vessel of paraffin kept well over its melting point, and then drained, sheet by sheet, as smoothly as possible. A well baked piece of wood, of the same size or larger than the paper, is laid upon a table, its face soaked with paraffin, and a sheet or two of paper laid upon it; upon this is laid the outer pile of foil with its soldered end somewhat projecting, and all its leaves turned back except the lowest one, which is to be rubbed smoothly out on the paper; lay over this two sheets of paper, and on the top of this the other book of foil, so placed that it lies exactly over the first sheet, excepting for the margins at the opposite ends; turn back, as with the other, all its leaves except the first, and upon this place two sheets of paper; continue this process, laying back upon the paper sheets of foil from the books alternately, and between each foil two sheets of paper; when the whole are in place cover with two or three sheets of paper and a board like the first. The whole should then be compressed by clamps or by screws passing through the two boards, and warmed up to the melting point of paraffin, increasing the pressure to drive out all excess. The first board should be provided with a binding screw at each end, to which the wire of the corresponding set of foils is It is desirable to keep a delicate galvanometer and a battery in circuit through these screws, so that if by any accident or defect a contact or circuit is completed during the process, the galvanometer will at once show it. Paper thoroughly dried, coated with or dipped into thin shellac varnish, and again dried. may be used instead of the paraffined paper, or thin sheets of

ebonite, gutta percha or mica. It is exceedingly difficult to prepare a condenser which will not lose its charge.

STEARNS'S APPARATUS FOR MEASURING RESISTANCE OF TELEGRAPH WIRE.

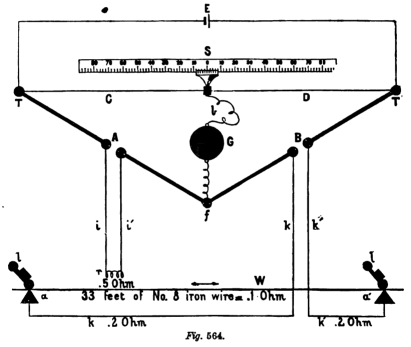
Fig. 564 represents an apparatus designed and employed by Mr. Joseph B. Stearns for measuring the resistance of telegraph wire at the manufactory. a and a' are A shaped steel contact supports, over which the wire whose resistance is to be measured is drawn by a winding drum. I and I' are weighted levers for keeping the wire in connection with the contact points. A B C D are the four sides of the bridge. G is a galvanometer, one terminal of which is attached to the junction f of the sides A B, the other terminal being connected with a vernier sliding upon the graduated scale S, and carrying a rider for making contact between the bridge wire b and the sides C D of the balance. k and k' are wires connecting the contact pieces a and a' with the branch B of the balance. i and i are wires connecting a standard resistance r with the branch A of the balance. E is a battery attached to the terminals T T of the balance.

The standard resistance r is made equal to that of a definite length of the wire to be tested, say one tenth of an ohm, and is composed of wire of the same size and quality as that which is being tested, and is placed in the same room with and near the latter, that both may be equally affected by changes of temperature.

The measuring apparatus must necessarily be situated at some distance from the place where the wire is handled, to prevent the constantly changing masses of wire and the jar of the machinery from influencing the galvanometer. The two sets of leading wires i i' and k k' are of the same size, length and quality, each set having a joint resistance of say four tenths of an ohm, and are so placed as to be equally subjected to changes of temperature. The total resistance in each side of the balance is thus made five tenths of an ohm; and when the vernier is placed at

zero of the scale and the battery circuit is closed, no current passes through the galvanometer.

Suppose, for example, we desire to measure the resistance of a No. 8 iron wire, the maximum resistance of which must not exceed 16 ohms per mile. The contact points a and a' are for convenience placed at such a distance that the resistance of the length of wire between them shall be a definite unit, say one tenth of an ohm. This, for the quality and size of wire above men-



tioned, would be precisely 33 feet. In other words, if the resistance of one mile, or 5,280 feet of wire, equals 16 ohms, then the resistance of 33 feet of such wire would equal one tenth of an ohm.

The end of the wire from a bundle to be tested is now drawn from the reel through the contact points a a' and to the winding drum. While the workmen are attaching the end of the wire to

the drum, the person in charge of the measuring instruments observes that the needle of his galvanometer does not stand at zero, and he moves the vernier to the right or left, as the case may be, until the desired equilibrium is obtained. If the vernier has been moved five divisions to the right, and the whole scale is divided into six hundred equal parts, it will be manifest that the resistance of the tested wire is less than that of the standard, and a simple calculation will show how much less it is; thus $305:295::.1:.0967 \times 10 \times 16=15.47$ ohms per mile; or, if the vernier has been moved one division to the left, then $299:301::.1:.10066 \times 10$ 16=16.105, and shows that the wire has a resistance of 16.1 ohms per mile, and is to be rejected.

The scale, instead of being divided arbitrarily, may, with advantage, be so divided as to show definite degrees of increase or decrease in the resistance of the tested wire; for example, one division of the scale may correspond with an increase or decrease of one tenth of an ohm per mile in the tested wire. When the scale is thus adjusted, it is only necessary to observe the position of the vernier upon the scale to know exactly the resistance of the wire per mile.

By placing a delicate polarized relay in the bridge wire, and using a battery of somewhat greater strength, the apparatus may be made to automatically report to the person in charge of the wire room any defect or undue resistance of the tested wire by ringing a bell, or by tripping a magnetic escapement or detent to stop the winding drum, by shifting the belt, or otherwise. When so arranged the services of an observer in the instrument room may be dispensed with.

Mr. Stearns measured nearly one thousand miles of wire with the above described apparatus, with such minute accuracy that the variation of the thousandth part of an ohm was always detected.

SPECIFICATION FOR GALVANIZED IRON TELEGRAPH WIRE FOR THE WESTERN UNION TELEGRAPH COMPANY.

1. The wire to be soft and pliable, and capable of elongating 15 per cent. without breaking, after being galvanized.

- 2. Great tensile strength is not required, but the wire must not break under a less strain than 2.5 times its weight in pounds per mile. Tests for tensile strength will be made by direct appliance of weight, or by means of a single lever, at the option of the inspecting officer.
- 3. Tests for ductility will be made as follows: The piece of wire will be gripped by two vises, 6 inches apart, and twisted. The twists to be reckoned by means of an ink spiral formed on the wire during torsion. The full number of twists must be distinctly visible between the vises on the 6 inch piece. The number of twists in a piece of 6 inches in length not to be under 15.
- 4. The electrical resistance of the wire in ohms per mile, at a temperature of 60° Fahrenheit, must not exceed the quotient of the constant number 5500 when divided by the weight of the wire in pounds per mile. Examples: A wire weighing 550 lbs. per mile (No. 6) should have a resistance not exceeding 5500 \div 550 = 10 ohms per mile. A wire of 388 lbs. per mile (No. 8) should have a resistance not exceeding $5500 \div 388 = 14.1$ ohms per mile. A wire of 335 lbs. per mile (No. 9) should have a resistance not exceeding $5500 \div 335 = 16.4$ ohms per mile.
- 5. The wire to be cylindrical and free from scales, inequalities, flaws, sand splits and all other imperfections and defects. Each coil must be warranted not to contain any weld, joint or splice whatever in the rod before drawn.
- 6. It is desired to obtain the wire in coils, all of one piece, of about 150 lbs. each. If this cannot be undertaken, the contractor may tender for the supply of wire with two pieces only to the coil, joined by the ordinary twist joint and carefully soldered. It should be stated in the tender whether there will be one or two pieces in each coil.
- 7. The wire must be well galvanized and capable of standing the following test: The wire will be plunged into a saturated solution of sulphate of copper, and permitted to remain one minute, and then wiped clean. This process will be performed four times. If the wire appears black after the fourth immersion, it shows that the zinc has not been all removed, and that

the galvanizing is well done; but if it has a copper color the iron is exposed, showing that the zinc is too thin.

COMPOUND WIRE.

At the present time a great deal of compound wire is coming into use on telegraph lines, and it frequently becomes desirable to know what amount of copper by weight per mile will be required to form a wire of a given resistance, the mileage resistance of steel being known. This can readily be ascertained from the joint resistance formula:

We have from the above formula

$$R = \frac{CS}{C+8}$$

and from this we find the copper resistance to be

$$C = \frac{R S}{S - R}$$

Knowing now the resistance of the copper it is only necessary to divide the constant 871.786 thereby, and the quotient will be the weight of copper sought in pounds. An example will make this clear:

Suppose the resistance of the steel to be 53.2 ohms per mile, and that we want a wire of 15 ohms resistance, how much copper must be deposited on the steel to give us the conductivity sought?

From the formula, C, the copper resistance, $=\frac{15 \times 53.2}{53.2 - 15} = 20.9$ ohms.

and
$$\frac{871.786}{20.9} = 41.7 \text{ lbs., the weight required.}$$

In table IV, column VII, will also be found the weight of copper per mile, corresponding to the resistances in column XI. When any one of the resistances in the latter column is the same

as the resistance found for the copper, a simple reference to the corresponding line in column VII will give the required weight without calculation.

Sometimes the weight only of the steel is given, certain weights being selected so as to give proper tensile strength for particular purposes. When this is the case the steel resistance can be found with sufficient accuracy by dividing the constant number, 6383, by its weight per mile, as in the case of copper, 6383 being the constant or weight in pounds per mile ohm* for steel, as 871.781 is for copper.

USEFUL RECIPES.

Amalgamating Solution for Zincs. — Dissolve one part (by weight) of mercury in five parts of nitro-muriatic acid (one part H N O₃ to three parts H Cl.), heating the solution moderately to quicken the action; and, after complete solution, add another five parts of nitro-muriatic acid. It is best to use but a small quantity of the solution at a time. Apply with a brush. Dipping the zincs in large quantities of solution exhausts the latter unnecessarily.

Chatterton's Compound.—		
Stockholm tar	1 part.)
Stockholm tar	1 "	By weight.
Gutta Percha	3 parts.	

Shellac Varnish for Glass.—Put one ounce of the shellac of commerce into a wide mouthed eight ounce phial, containing five ounces of well rectified naphtha, wood or spirit. Close the bottle with a cork, and let it stand in a warm place until completely dissolved. Shake the mixture frequently, and pass the fluid through a paper filter; add rectified naphtha to the solution from time to time, in such quantities as will enable it to percolate through the filter. Change the filter when necessary.

^{*} See note to table VI.

Ebonite.—100 parts caoutchouc, 45 sulphur and 10 gutta-percha.

Insulating Varnish for Paper.—Dissolve one ounce Canada balsam in two ounces spirits of turpentine. Put into a bottle and digest at a gentle heat. Filter before cold.

Varnish for Silk.—Boiled oil, 6 ounces, and 2 ounces of clear spirits of turpentine.

Electrical Cement.—Harris prefers the best sealing wax.

Amalgam for Electrical Machines.—Tin 1, zinc 2, mercury 4. Melt the zinc and tin first, pour into a wooden dish and add the mercury gradually.

Solder.*—For line wires—tin 1, lead 1; or tin 1, lead 1.

Marine Glue, much used in Batteries.—Dissolve 1 part of india rubber in 12 parts of benzole, and to the solution add 20 parts of powdered shellac, heating the mixture cautiously over a fire. Apply with a brush.

Solutions for Chemical Paper.—

	•	, <u> </u>	
No. 1.	1.	Nitrate of ammonia, about	4 pounds
		Ferri-cyan. potassium "	1 oz.
		Gum tragacanth,	4 "
		Glycerine,	4 "
		Water,	1 gallon.
No.	2.	Nitrate ammonia,	2 lbs.
		Muriate "	2 "
		Ferri-cyan. potassium,	1 oz.
		Water,	1 gallon.
No.	8.	Iodide potassium,	1 lb.
		Bromide "	2 "
		Dextrine or starch,	1 oz.
		Water, distilled,	1 gallon.

^{*} Connections in apparatus and test boxes must never be soldered with acids or chloride of zinc. These liquids cannot be entirely removed, and will corrode the metal. If spilled on wood, or even on ebonite, chloride of zinc never dries, and injures the insulation. Resin should always be used.

- No. 4. 150 parts crystallized nitrate ammonia.
 - 5 " ferro-cyan. potassium, and
 - 100 " water.
- No. 5. 1 part iodide of potassium, and
 - 20 parts starch paste in
 - 40 " water.
- No. 6. Add two parts nitric acid and two of ammonia to a solution of prussiate of potash in water, about 1; oz. to the gallon.
- No. 7. 1 part ferro-cyanide of potassium, saturated solution.

 1 part nitrate of ammonia " "
 - 1 part of each solution to two parts of water.

Of the above, No. 1 may be considered best for steady work on short circuits, being also of comparatively high resistance, it is least affected by leakages from other lines.

No. 2 is much more sensitive and can be made to record with the faintest trace of current, it is therefore well adapted for long circuits.

No. 3 is highly sensitive, and capable of the most perfect and beautiful work at an extremely high rate of speed.

Cement for Insulators.—Sulphur, lead, plaster of paris, with a little glue to prevent it setting quickly.

Muirhead's Cement.—3 lbs. Portland cement, 3 lbs. rough sand, 4 lbs. smiths' ashes, 4 lbs. resin.

Black Cement.—1 lb. rough sand, 1 lb. smith's ashes, 2 lbs. resin.

Siemens's Cement.—12 lbs. black iron rust or iron filings, 100 lbs. sulphur.

Sealing Faults in Fresh Water Cables.—When the poles of a battery are put in water, the latter is decomposed, — oxygen being developed at the +, and hydrogen at the — pole. If the + electrode is copper, it will be oxidized by the gas formed on its surface, and this oxide is a very bad conductor. By putting

the + pole of a battery of 100 volts to one end of a leaky cable, and insulating the other, the fault may be effectually sealed, and the cable worked through as if no fault existed.

DICTIONARY OF TECHNICAL TERMS.

The following is intended to supply concise definitions of terms for occasional reference, or to recall their full explanation to mind:

Amalgamation.—Zinc is protected from waste by having its surface coated with mercury. For the process see page 84.

Battery.—A combination of two or more voltaic cells coupled together in series.

Bridge, Wheatstone's.—An apparatus for measuring resistances by balancing the unknown resistance against one known and capable of adjustment.

Cell.—Each separate vessel in which a chemical action occurs, by which electricity is capable of being developed.

Circuit, Conductive.—The wires, instruments, etc., forming the path for the passage of the current.

Circuit, Inductive.—The term applies to static electricity; inductive circuits are partly composed of insulating material, as air or condensers.

Oircuit, Derived.—When part of a circuit is divided into two or more parallel branches each of the branches is called a derived circuit.

Circuit, Combined.—In telegraphy two or more circuits, so connected by repeaters or otherwise that signals in one are reproduced in the other.

Circuit, Metallic.—One in which a return wire is used instead of the earth, as when two wires are looped.

Oircuit, Telegraphic.—That connection between two terminal stations whereby signals can be passed from either one to the other without mechanical repeating or translating.

Commutator.—Break, contact-breaker, and circuit-changer or switch. They are of many forms, according to the purpose required.

Conductivity.—This is a relative term, and applies to that inherent property of any substance whereby the passage of electricity through it is effected with the least opposition; it is the reciprocal of resistance.

Conductors.—Substances which most freely permit electricity to pass. Formerly, it was thought that substances were of two distinct classes, conductors and insulators; but it is now known that the difference is one of degree only.

Connections.—Wires, etc., completing the circuit between the lines and different apparatus.

Current.—The supposed flow or passage of electricity or electrical force in the direction from + to — or positive to negative. It, therefore, originates at the zinc surface in contact with the solution, and passes from the zinc to the copper or other negative element in the liquid of the battery, but from the negative element to the zinc in the external circuit.

Current, Reverse.—A current in an opposite direction to the normal current.

Currents, Earth.—This term is used to indicate the currents that are observed in a circuit partially formed by the earth, when the batteries have been removed. They are occasioned by the different action of the soil on the earth plates, or by a difference of potential in the earth between the places where the wire is grounded.

Deflection.—The angle or number of degrees through which the needle of a galvanometer moves when a current is passing through its coils.

Electrometer.—An instrument for measuring electric potential. Electromotive Force.—The force which developes electric tension or potential. In ordinary galvanic batteries the E. M. F. is set up by the attraction of the zinc for an acid radical; its degree depends upon the force and number of such chemical affinities in circuit, and inasmuch as there are also opposing affinities tending to develope E. M. F. in the opposite direction, the actual force depends upon the excess of the total affinities in the direction of the current, over those in the opposite direction.

Galvanometer.—An instrument for measuring currents.

Induction.—The name given to effects produced outside of a force exerting body, or out of the circuit to which the force is directly applied.

Insulators.—Bodies possessing high electrical resistance. All insulating substances, however, allow some electricity to pass.

Telegraphic Insulators are the glass, porcelain, or vulcanite supports for the wires, which tend to prevent electrical communication between the latter and the earth.

Intensity.—The old term for the properties now described as electromotive force and potential. Batteries were said to be arranged for intensity when the cells were coupled together in series.

Measurement.—See Units.

Negative.—In the battery, the copper, carbon, or platinum plate.

Ohm.—A unit of resistance, called also the B. A. unit.

Ohm's Laws.—Formula devised by Ohm, for calculating unknown electrical magnitudes from certain given data. The symbols should represent fixed units to obtain definite results. Putting E for the electro motive force, R for resistance, and C for current, the relations are represented as follows:

Current
$$= C = \frac{E}{R}$$

Resistance $= R = \frac{E}{C}$

Electromotive Force $= E = C \times R$

and knowing any two of these magnitudes the third is readily obtained.

Polarization of Plates.—This term is applied to an action which occurs whenever the current passes from liquid to solid conductors; there forms on the surface of the latter a film different from the liquid, by which there is not only a greater resistance introduced, but an electromotive force is generated, opposing that of the current, so that if suddenly connected to a galvanometer, and the main circuit broken, a reverse current will be maintained for some time.

Poles.—The wires, plates, etc., leading from the battery; their name is the opposite of that of the plate they lead from; thus the zinc is the positive metal or element of the battery, but the wire leading from the zinc is the negative pole.

Positive.—In the battery, the zinc plate.

Potential.—A word used to indicate a condition for, or tendency to do work. Difference of potential is a difference of electrical condition, in virtue of which work is done by positive electricity, in moving from a point more highly electrified to one electrified in a less degree, or one not electrified at all. The idea of potential essentially involves a relative condition of two points, so that no one point or body can be said to have an absolute potential, but for brevity the word is used alone to denote the difference between the electrical condition of the body or point and that of the earth, which is assumed to be zero.

Reduced Length.—A term sometimes used to express a resistance in the terms of its equivalent length of wire or resistance.

Resistance.—The opposition presented by the circuit to the development of the current. It is an inherent property of every substance, varying only in degree.

Retardation.—A term applied to the inductive action which reduces the rate of signaling in submarine cables, etc.

Rheostat.—A variable artificial resistance, employed for measuring unknown resistances.

Secondary Wire, in coils, is the long and fine wire in which the induced current is set up by the magnetic reaction of the core.

Units.—The various bases of any system of measurement. Absolute units are based upon the units of mass, length and time—1 gramme, 1 metre and 1 second; the fundamental unit is that force which can generate a velocity of one metre per second, gravity being a force of 9.811 such units. The centimetre is also used in place of the metre. For practical use larger units have been devised by the British Association, viz:

Electromotive Force and Potential.—The volt = 10⁵ or 100,000 absolute units.

Resistance.—The ohm = 10^7 or 10,000,000 absolute units.

Current.—The ampère, $\frac{10^5}{10^7} = 10^{-2}$ or 01 absolute unit per second.

Veber.—The unit of current (now called the ampère).

Volt.—The unit of electromotive force.

Voltameter.—An apparatus for measuring the current by its chemical action.

Weight per Mile-ohm.—A term used to designate in pounds the weight of metal required to give, for a mile length of the material, a resistance of one ohm.

These weights, for steel, iron and copper are, as follows:

Steel, as used in compound wire..... 6383 lbs.

Iron, such as supplied to the W. U. Tel. Co. 4884 "

Copper, pure..... 872 "

By dividing the above weights by the weight per mile of any given wire of the different materials, we get the approximate mileage resistance of such wire at 60° Fahr. in ohms.

CONSTRUCTION OF ELECTRO MAGNETS.

As a result of numerous experiments, the following dimensions are recommended for ordinary electro magnets to be worked with tolerably strong currents. The length of core to be six times its diameter; the thickness of the layer of wire with which the bobbin is wound to be equal to the diameter of the core; the core to project to a distance equal to half its diameter from the bobbin; in the case of horseshoe electro magnets, the quantity of iron in each core and in the sole plate and armature to be the same; and the width of the armature to be equal to the diameter of the core. In the case of electro magnets to be worked with weaker currents, the diameter of the cores may be diminished in comparison with the other proportions. Short electro magnets are quicker in action than long ones; and magnetized soft iron acquires and loses small accessions of magnetism more readily than if in the neutral state.

¹The electro-magnet is composed of a magnetic core, or cylinder of iron; a helix, which consists of an insulated conductor, wound upon a bobbin, and surrounding the core, and an armature, a piece of iron, usually of prismatic form, placed transversely in front of the ends of the core, which ends are termed the poles of the electro-magnet.

If the core is composed of a straight cylinder the electromagnet is termed a bar magnet, and usually acts by means of one of its poles only, but if the core is bent in such a manner that both its extremities may act upon the same armature, it is termed a horse shoe or U magnet. The same result may also be obtained by uniting several pieces together. Thus two cores of iron connected together by a yoke or bridge piece of the same metal, each core being surrounded by a bobbin, constitutes an





Fig. 564a.

Fig. 564b.

electro-magnet with two branches, this being, in fact, the form in which electro-magnets are usually constructed, but many other forms are also employed, to a greater or less extent. When the electro-magnet just described is without a helix or coil upon one of its cores, it is termed a single coil magnet. Figs. 564a and 564b represent two forms of this kind of electro-magnets.

The earliest experiments which were made with the view of improving and perfecting the electro-magnet, demonstrated that the effective force of an electro-magnet is proportional to the strength of the magnetizing current and to the number of convolutions in the magnetizing helix; and that in order to produce the most advantageous effect, the resistance of the helix should

¹ Abstract from Exposé des Application de l'Electricité, by Ct. Th. Du Moncel.

be equal to that of the portion of the circuit not included in the helix.

Subsequent experiments proved that a mass of iron is susceptible of a certain maximum of magnetization only, and only within certain limits is the force of the electro-magnet proportional to the square root of the diameter of the iron cores, or simply to the diameters, if we take into account their action on the ar-These experiments also proved that in order to develop in two electro-magnets of different diameters the same proportional part of their maximum magnetism, the product of the current multiplied by the number of evolutions must be proportional to the square roots of the cubes of the diameters. A still later series of carefully conducted experiments showed that the magnetic force not only increases as the square root of the diameter of the core, but is also proportional to the square of the length. The attraction which results from this force, however, diminishes in the ratio of the square root of the distance of the middle or neutral point of the core from the armature.

The result of these experiments shows that the attractive force exerted by an electro-magnet upon its armature is proportional to the diameter of the core and to the square root of its length.

The investigation of the question of magnetic saturation proves that the maximum of saturation depends solely upon the mass of iron contained in the electro-magnet, irrespective of its form; and that the maximum degree of magnetization, of which a mass of soft iron is susceptible under the influence of the electric current, is more than five times as great as that which a corresponding mass of hardened steel is capable of retaining.

When the electro-magnet exerts its attraction on an armature of soft iron, it creates a new magnet, which, reacting in turn on the first, induces a similar action, thus proving that the attractive force of electro-magnets is proportional to the square of the strength of current for a like number of convolutions, and to the square of the number of convolutions for like strength of current. This law can, however, only be considered as rigorously

exact when the electro-magnet and the armature contain about the same mass, and their magnetic state is near the point of saturation; that is to say, that which these magnetic pieces would retain if, being of tempered steel, they were magnetized to a We will only add, that it follows from the preceding law, that if the strength of current (acting on the electro-magnet) and the number of convolutions in the helix vary at the same time, which is nearly always the case, since by increasing the number of convolutions without changing the battery, we increase the resistance of the circuit, the attractive force of the electro-magnet becomes proportional to the square of the strength of current multiplied by the square of the number of convolutions. When the electro-magnet, instead of acting on an armature of soft iron, exerts its action upon another electro-magnet, the attraction is proportional to the sum of the products of the strength of current by the number of convolutions in the twohelices. Finally, when the electro-magnet acts upon a steel armature magnetized to saturation, the attractive force is simply proportional to the product of the strength of current by the number of convolutions. It will be observed at the same time that the nature and diameter of the wire of the magnetizing helices exert no influence, provided the strength of current does not varv.

In the laws of the electro-magnet which have thus far been summed up, the armature has been assumed to be of sufficient dimensions to render it capable of receiving the same amount of magnetism as the core itself—a condition which is necessary in case the attraction exerted upon the armature is represented by the square of the force proper of the electro-magnet. In order that the law may hold good in the case of an electro-magnet which has arrived at its maximum point of saturation, it is evidently necessary that this armature should present a mass nearly equal to that of the core which is directly magnetized by the helix, while in order to satisfy the conditions of the law of proportionality of the forces, with respect to the diameters and lengths, the armature should be of about the same dimen-

sions as the electro-magnet. Hence we arrive at the conclusion that the maximum of force of which an electro-magnetic system, composed of a helix, core and armature, is capable, is developed when the dimensions of the two latter in respect to their length and surface are equal.

The proportion of the forces to the diameters indicates that the former depends more upon the surfaces than upon the magnetic masses. It follows from this principle, that if a second armature is attached to the inactive pole of a straight electromagnet, the effective force of the combined system ought to be considerably augmented; for the reason that the electromagnet with its first armature constitutes, in point of fact, an electromagnet of double length. Therefore, the maximum of force ought to be developed when the length of the second armature is also equal to that of the electro-magnet. If we consider the system with reference to the first armature, we arrive at the following general law:

In a straight electro-magnet, the length of whose core exceeds that of the magnetizing helix, at the end opposite the armature, the force progressively increases with the length of the core, until the total length becomes three times that of the bobbin. result is confirmed by experiment. We are now able to establish other conditions of maxima in respect to double electro-In fact, since the length of the magnetic core which projects beyond the magnetizing helix becomes more and more favorable to the development of magnetic force until the core becomes three times the length of the helix, we can readily understand that the force can be still further augmented by causing this mass of iron to react on the armature, and by enveloping the latter in a second helix. Now, if this second helix is of the same length as the first, we then have two electro-magnets, each of which is placed in its condition of maximum, and of which the part without the coils—which is usually termed the yoke—of the double electro-magnet should be equal in length to one of the cores, if it is desired to keep it within the maximum conditions already established. We may, therefore.

lay down the equality of the four constituent parts of the system, as the condition of maximum of double electro-magnets. conclusion, which experience has shown to be correct, explains several phenomena exhibited by electro-magnets, to which we shall have occasion to refer in another place. The problem now under consideration is that of determining the best construction of the armature. If we only take into consideration the question of force without concerning ourselves with practical requirements, which are sometimes directly opposed to the conditions of maximum—as in cases where the utmost rapidity of motion is required, for example, when the mass of the armature should be as small as possible—it is obvious that the flat prismatic form is the best; for, inasmuch as the centre of the magnetic action in the armature coincides with its axial line, it is clear that the greater the thickness in the normal direction of the action of the magnet, the greater will be the distance between the latter and the middle point of the armature, and, therefore, the less the force. Consequently, the cylindrical form and the prismatic form of equal dimensions should be rejected. The best results will be attained by means of the thinnest possible armature placed broadside in front of the poles of the electro-magnet, for the reason that in that case the distance from the magnetic centre of the armature to either pole of the electro-magnet will be at its minimum. In fact, experiment shows that with an armature one inch in breadth and one eighth of an inch in thickness, the difference in the respective forces resulting from the position of the armature, whether flat or edgewise, is the ratio of ninety-two to fifty-nine.1

¹ The form and mass of the armatures should depend upon several considerations, but principally upon the functions which they are required to fulfil. In respect to force alone, these armatures ought always to be a little broader than the poles which act upon them; the length ought to exceed by four or five lines the polar extremities of the magnet, and their thickness ought to vary according to the force of the magnet. It is even asserted that for a given magnetic force, this thickness is susceptible of a maximum, beyond which there is a loss of power when the thickness is still further augmented. It is easy to understand that this condition of force cannot always be realized, for if we require a very rapid movement of the armature, we ought to make the latter as light as possible.



On the other hand, it is easy to understand, that in order to allow the greatest possible amount of play with the least loss of power, it is preferable to pivot the armature in such a way that one of its extremities is in contact with one of the magnetic cores, and the other end alone movable. In this manner the armature moves angularly, and the force which is developed, compared with that which is obtained from the same armature moving parallel to the axis of the cores, is nearly double, being in fact, in the ratio of one hundred and twenty-five to sixty-four. The reason of this is obvious, when we consider that the distance through which the attractive force is exerted is by this arrangement diminished nearly one half. From the comparison which we have already made, with the voke uniting the cores of the double electro-magnet with its armature, we can readily see that when these four parts are equal to each other they constitute a double system, in which each one of the magnetic cores composing a special electro-magnet has a distinct armature, which armature being of the same length and surface as the magnetic core which acts upon it, may give rise to a magnetic reaction under conditions analogous to those of the action produced by the magnetic core itself. But this is no longer the case when the armatures as well as the vokes are of greater or less dimensions. In this case it may happen, either that these armatures cannot furnish the sum of magnetism necessary to enable them to respond to the action, or, on the other hand, that the cores themselves do not possess sufficient magnetic mass to respond fully to the reaction which would otherwise be produced. In this case the forces depend upon the shortest parts constituting the magnetic system, but as the proportion of the total force which they are individually able to furnish is proportional to the square root of their length, and as one of these parts cannot vary in length unless the other also does, the result is, that when the different parts of a double electro-magnet are not equal, the force is proportional to the length of the shortest part. long since discovered and made known by Dub. As corollaries to this law, the latter gives the following deductions, which may be readily comprehended without further explanation:

- 1. The attractive force of an electro-magnet is proportional to its length, when the lengths of all the different parts of which it is composed increase in the same ratio.
- 2. The maxima of attractive force are proportional to the various lengths of the systems, of which the component parts are respectively of equal length.
- 3. The attractive force remains constant when the shortest parts are equal to each other, whether these are represented by the electro-magnet or the armature.

According to the British Association committee, electro-magnetic forces should be measured by the method of repulsion, and the unit of electro-magnetic force is represented by the repulsion exerted between two like magnetic poles placed at a distance of one mètre apart, and acting upon each other with a force represented by s. 1 (gramme-mètre). Nevertheless, as the greater part of the experiments which have been made up to the present time with electro-magnets have been made by means of a balance and weights, the existing ratio between the two systems of measures still remains to be ascertained.

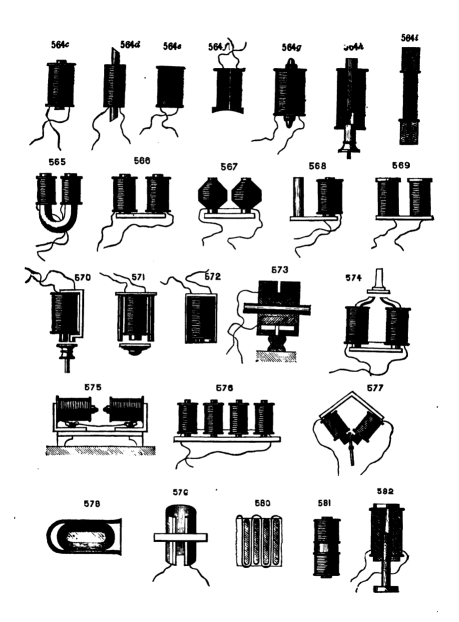
The accompanying plates show the various forms of electromagnets generally used for electrical purposes. Figs. 564c to 564i inclusive are electro-magnets, whose poles are straight, bevelled, tapering or flattened, according to the purpose needed. In fig. 564e the copper end pieces are soldered to the core of the electromagnet. In fig. 564f the core is hollow, with two iron disks at the extreme ends to increase the polar surfaces, and to serve as end pieces for the bobbins. Fig. 564h shows Bonelli's electro-magnet, in which the armature forms a part of the magnetized core, and by receiving from the helix a direct magnetization, makes the attraction between the two parts more powerful.

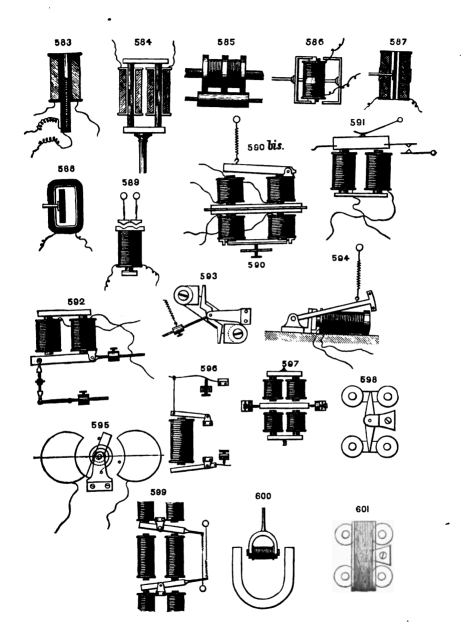
Fig. 561i shows an electro-magnet provided at both ends with two iron pallets. This plan is used to advantage as an armature of an electro-magnet, in which case the pallets correspond to the poles of the electro-magnet. This arrangement has been adopted by Mr. Maroni for the Italian Morse instruments. Figs. 565 to 570 and 574,575 and 577 show the various forms which have been

given to the double branched electro-magnets. Fig. 566 shows Fig. 567 shows the best known and more generally used form. an electro-magnet in which the helix is wound around the iron core without retaining disks at the ends; the various spirals are wound so as to form two truncated cones in opposite direction to their base. This form of electro-magnet is especially made use of in Clark's instruments to favor the effects of induction. which is more energetic in the centre of the cores than at the extreme ends. Fig. 569 shows an electro-magnet with hollow cores and iron end pieces. Fig. 568 shows an electro-magnet with one coil. By bringing near together the two branches of such an electro-magnet, and bending the free branch around, as shown in fig. 570, we may bring the two poles of the electromagnet very near together, and hence make them react at the same time on an armature placed endwise, and of very small size. A similar form, and devised for the same purpose, has been adopted by Mr. Hughes for the two bobbin electro-magnets of his telegraphs, the branches, however, being bent back, as in fig. 574.

If a soft iron cylindrical case is placed around the bobbin and soldered to the circular end piece of a straight electro-magnet, this cylinder will share the magnetism of the end piece, and will present a like pole to its free end; hence there would be at one of the ends of the electro-magnets a circular pole, in the centre of which the other pole would be found, as shown in fig. 572. Manufacturers of these tubular electro-magnets claim a great superiority for them in strength over the other forms. Electro-magnets of this style have been used in electro-motors, the poles being oblong instead of circular, as shown in fig. 578.

If we place over an iron tube electro-magnet like that in fig. 564f, two soft iron cylindrical cases, leaving between them toward the middle of the electro-magnet, a small open groove, we shall obtain a circular electro-magnet having a different pole on each of the two iron cases which surround it, and hence acting through its two poles at the same time on a longitudinal or circular armature, on which it rests. This form of magnet, as





shown in figs. 573, 585, has been proposed for magnetizing the wheels of locomotives on railroads, and as an electro-transmitter of motion to supply gears.

By bending the yoke at right angles the two opposite poles of an electro-magnet may be made to face each other, as shown in 575; and by cutting the yoke in two, and sliding the two free parts in a groove made in a plate of soft iron, the distance of the poles from each other may be regulated at will. When it is desired that an armature should oscillate between the two poles of an electro-magnet, in which case magnetic armatures are usually employed, there are three ways that may be followed: the poles of the electro-magnet may be bent in such a way as to stand opposite to one another at any desired distance apart, or the two cores are brought sufficiently near each other to allow the oscillation to take place between them; or, lastly, the cores themselves are inclined at the proper angle to bring the poles near to each other. The latter method possesses a slight advantage over the others, in not requiring any marked lengthening of the cores, which is always detrimental; and at the same time it allows a direct attraction on the armature, which is more powerful than lateral attractions. Fig. 577 shows a magnet of this description.

Electro-magnets, with multiple poles, as shown in 576, are sometimes employed for large electro-motors. These magnets consist of an iron bar, carrying eight, ten and twelve, or even more, iron cores, on which the magnetizing helices are placed; the even branches are all magnetized alike, or are of the same polarity, while the uneven are of the other. The result is that any one of these poles always stands between two poles whose magnetism is opposite to that of the one considered. Electro-magnets of this construction are very powerful, and consequently of considerable importance in the construction of electro-motors. Attempts have also been made to magnetize iron plates in different ways. 579 shows one arrangement of this kind constructed by Joule, in which the plate is rolled into a cylindrical form, and the wire wound around it in the direction of the length of the cylinder

By cutting a series of grooves in an iron plate, and introducing therein an insulated wire, bent back upon itself, as shown in fig. 580. Mr. Pulvermacher has succeeded in making electromagnets, with multiple poles, similar to those of Mr. Froment. With a single wire, however, these magnets are not very powerful; but, as they occupy but very little room, their number may be multiplied considerably. By making the grooves larger and the projection thicker, the wire may be turned back on itself several times, and the magnetic effect thereby be correspondingly increased. Among the various other methods of constructing this style of electro-magnets, there is one suggested by Mr. Pulvermacher which is worthy of note, as giving a large amount of magnetic power within a comparatively limited space. consists in making the plate itself of sheet iron bands, one twenty-fifth of an inch thick, placed one next to the other, and separated only by sheets of card board. An electro-magnet of this form, when compactly enclosed within its copper frame, and having projections of only one fourth of an inch, will, it is said, give good results, although but a single conductor of about one eighth of an inch diameter is wound in the grooves.

ARRANGEMENT OF ARMATURES.

The armature of an electro-magnet, whether consisting of a temporary or permanent magnet, or simply of a soft iron bar, may be arranged in various ways relative to the electro-magnet, which acts upon it. It may be hinged to the two bobbins of the electro-magnet, or other suitable fixture in their neighborhood, as in fig. 590, in which case its movement is effected parallel to the axial line of the electro-magnet; and, consequently, the attraction of the two poles on the iron is equal at both ends. It may be articulated by one end, as in fig. 590, bis, in which case the movement takes place in an angular manner with respect to the axial line; and hence the action of the two poles on the iron is unequal, but, nevertheless, very efficacious, as one of the poles acts nearly in contact; or, lastly, it may be articulated between the poles of the electro-magnet by means of

a pivot parallel to the branches of the latter, as in fig. 593. The movement then partakes of a tilting motion, and the attraction is effected in a lateral direction. This arrangement of armatures, however, applies only to the direct action of electro-magnets, which may be either normal or lateral. When we desire to employ the force of the latter on their armatures, through their reciprocal magnetic reactions, the arrangement of the armatures may be modified in three different ways.

They may be fixed flatwise, with regard to the poles of the electro-magnet, to the end of a lever, whose opposite end is hinged near the yoke of the electro-magnet, and whose motion is, consequently, in a direction at right angles to the line joining the poles. The armature, being then placed about one twentyfifth of an inch above the polar ends of the electro-magnet, is carried over the poles by the magnetic action of the latter until its centre coincides with the axial line of the magnet. This is, as remarked elsewhere, one of the best means of obtaining a large excursion of the armature; but, when the magnet is somewhat powerful, there is some risk of bending the supports. Fig. 594 sufficiently indicates this arrangement. The second way of arranging armatures to obtain a similar magnetic reaction is to pivot them so as to tilt, as shown in fig. 593 above the ends of the magnet, which is provided with soft iron pole pieces. Siemens employed this method, in 1848, for his dial telegraph.

The third arrangement consists in pivoting them in such a way as to allow of their turning between the poles of the electromagnet, the edges of which have been hollowed out in order that the armature may turn freely through nearly half of a circumference, as in fig. 595. This is evidently the best arrangement, as the normal attraction of the poles, which is not concerned in the angular displacement of the armature, is in this case exerted at the two extreme ends of the armature, and in opposite directions. There is, consequently, no injurious results to be apprehended either to the pivoting or from any flexion of the armature or pieces that support it.

One advantage in employing electro-magnetic arrangements of

this description, besides the greater armature excursions, is that with the armature at but a little distance from the poles of the electro-magnet, the direct magnetic action, which is always the strongest. 1 reacts from the first instant of the armature's movement, which is precisely opposite to what takes place in other systems of attraction, and hence it is that its advantages in many instances are so marked. Two methods of arranging the armatures, and allowing the use of bar electro-magnets in place of double branched magnets, are shown in figs. 586 to 588. were first employed in a couple of electro-motors exhibited in 1855. In one, the armature is bent twice at right angles to itself, so as to bring its extremities opposite the two poles of the electromagnet; the piece which supports it stands perpendicular to the axis of the electro-magnet, and passing through the latter, may also carry another armature, as shown in fig. 586. In the other arrangement, the electro-magnet is hollow, and the armature in this case, a straight bar of iron, is placed inside the iron cylinder, and the armature support passes through the electro-magnet; the action of the latter is manifest in one direction or another, according to the proximity of the armature to one or the other of the inner sides of the cylinder. Preferable forms, on account of the simplicity of the arrangement of the various parts, are shown in figs, 587 and 588, in which an oblong shape is given to the electro-magnets.

In using any of the different combinations here referred to, it is well, whenever practicable, to pivot the armatures on points, for which purpose it is only necessary to employ screw supports in the framework. Sometimes, however, spring supports may be used instead, in which case they are also made to serve as retractile springs to withdraw the armature after the current has been interrupted. (See fig. 591.) This arrangement is especially advantageous when a continuous vibration of the armature is

¹ Experience shows that the electro-magnetic force of an electro-magnet is greater at the edges of the poles than at its centre, a fact of which we can readily convince ourselves by suspending a piece of soft iron and exposing it normally over the polar centres. The iron will be drawn from the vertical towards the edges.



desired, as in electric bells and electro-medical instruments. When two different mechanical effects are to be obtained from a single electro-magnet, without the employment of magnetic armatures, two soft iron armatures, placed parallel to and along-side of each other, are required; but in such cases the retractile springs must be unequally stretched.

By arranging two separate batteries in connection with a transmitter corresponding to an electro-magnet of the previous description, and adjusting the springs properly, it is possible to actuate either one of the armatures at will without the other taking part in the movement.

In the arrangement shown in fig. 584, in which the armature plunges into the magnetizing helices, we have another form of electro-magnet, whose action is similar to that of a piston in a steam engine. Each part is composed of two cylinders of soft iron, united by a yoke of the same metal, and thus really forming a double electro-magnet, although but a single pair of helices are employed.

Various other arrangements of electro-magnets with permanently magnetized armatures are also employed. The simplest arrangement for this kind of magnets is that represented in fig. 596, which is nothing more than a bar electro-magnet provided with one or two armatures jointed at one end. The arrangement, however, is not well adapted for use, except when it is desired to produce a double mechanical effect by means of a single wire. When greater force is required two bar electro-magnets may be employed, placed side by side, as shown in fig. 599. The armatures are then pivoted at their centres, and their limiting contacts are placed on opposite sides of a connecting lever, or of the ends of the armatures themselves, the adjustment being so regulated that the magnetic reaction of the electro-magnet on the latter, or vice versa, at the moment of attraction, will not interfere with the desired mechanical effects, notwithstanding the similarity of the poles which stand opposite to each other. It must not be understood, however, with two bar electro-magnets arranged so as to present unlike poles on the same side of an armature, that the

latter can be applied as shown in 596 with advantage; on the contrary, such is not the case, as the increased attractive effect of the pole nearest the pivoting of the armature is far less marked than the decrease in the magnetizing power of the current, due to the increased resistance of the circuit by the introduction of an additional helix. But by combining the armatures, as shown in 597, almost equally good results might be obtained.

With the foregoing arrangements combined with other forms of electro-magnets, such, for instance, as that shown in 599, the application of permanently magnetized armatures is easily made, and the magnetic energy somewhat increased.

When magnetic armatures are to be acted upon by both attraction and repulsion, double electro-magnets should be employed. 597 and 598 show the more frequently used forms; and both present the advantage of allowing the additional action of a third force, which may be gravity. In 597 the armature is a thin magnetized piece of steel, suspended from two pivots so as to oscillate between the four poles of two double electromagnets, whose helices are connected in such a way that the ends of the magnets facing each other are of opposite polarity when the current circulates. When the current is interrupted, the weight of the armature keeps the latter in a vertical position, equidistant between the poles. In 598 the armature is pivoted at its centre, so as to vibrate between the poles of two electromagnets, but it will, of course, be understood that a single double electro-magnet may be employed. 600 represents a form in which the electro-magnet itself is movable while the armature is fixed, but the arrangement is not a good one where rapidity of movement is desired. 601 shows still another combination, somewhat similar to that represented in 598, but in which the armature is of soft iron and rendered magnetic by the addition of a surrounding coil, instead of being permanently magnetic itself.

The same principle has also been tried in connection with the quadruplex system in the earlier experiments, when an electromagnetic, instead of a polarized, armature was used.

STANDARD TIME, NEW YORK CITY.

The standard time of New York City has for some months been determined by the dropping of a ball above the Western Union Telegraph building, at the corner of Broadway and Dey Street, precisely at noon each day, by an operator seated in the National Observatory, at Washington.

The upper portion of fig. 602 shows the time ball raised a little above the supports on which it is received when it falls, and also the structure of the iron pole on which the ball slides. The plan of the ball is shown in fig. 603. Though from a distance the ball appears to be solid, it is in reality composed of a dozen thin vanes of sheet copper disposed radially, half of them semicircles, the rest crescents. By this device the visual effect of a solid ball is secured with the least possible resistance to the wind or to the air when falling. The man in the figure stands two hundred and eighty seven feet above the street, and the ball rises twenty-eight feet higher. The ball falls twenty-three feet. and is received by the six plungers already mentioned, which enter the closed cylinders attached to the ball, providing as many air cushions for the arrest of the motion of the ball with-The moment the ball begins its downward out the shock. course is noon.

Five minutes before noon the officer in charge of the station climbs to the room in the tower, shown in fig. 604, and raises the ball nearly to the top of the pole. This is done by means of a drum fixed at the right hand end of the table; the cord from the drum passing upward through a box to the foot of the tower, thence through the air to the top of the pole, where it passes over a pulley and is attached to the ball. Two minutes before noon a signal is received from Washington that all is ready, whereupon the ball is raised to the top of the pole, and the crank removed. The ball is now held in position by means of the lever shown in the cut, one end of which engages the ratchet wheel of the drum, the other being caught in the notch in the little standard to the left. The latter is attached to the armature of an electro-magnet, which is placed in telegraphic connection

with the National Observatory, at Washington. At the moment of noon, New York time, the officer in charge at Washington closes the circuit; the armature is retracted, the lever disengaged,

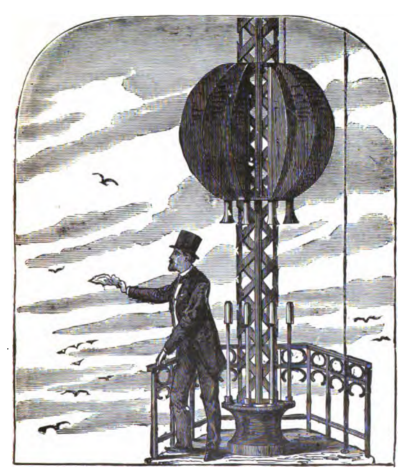


Fig. 602.

and the ball drops. The instant the ball reaches the base of the pole the fact is automatically reported at Washington through the electric tell tale shown at the left end of the table, fig. 604.

Owing to the great height of the ball when raised, it is visible for many miles around; and directly or indirectly the clocks and watches of some two millions of people are thereby kept from straying far from the true time. Even as far off as Bayonne, N. J., according to a local paper, the principal of a public school regulates his clock daily by the falling ball. The ball and its discharging apparatus were designed by Mr. George M. Phelps, superintendent of the Western Union manufactory. The public service thus rendered by the Western Union Telegraph Company is wholly gratuitous, and affords not only a notable illustration of the public spirit of this great corporation, but also an illustration of the far reaching indirect benefits which applied



Fig. 603.

science is constantly conferring upon modern life, free of expense to the recipients.

But the time service does not end here. To reap the full benefit of the time ball, a great number of people must watch for its fall; that takes time, and time is money. It is cheaper to employ one man with a little machinery to regulate the time of all, and the service is much more surely attended to. Accordingly, Mr. J. Hamblet has introduced a system of constant time service, by which our clocks may be kept constantly under the electrical control of a central regulator or standard clock, which is kept in exact time with the clock of the National Observatory, at Washington, due allowance being made, of course, for the difference in geographical position.



Fig. 604.

The central regulator is stationed in the Western Union Telegraph Company's building, and is so constructed as to keep time with the highest attainable accuracy. In addition, it is every day compared with the clock of the National Observatory, at Washington, and checked by the daily time observations made at the observatories at Allegheny, Pa., and Cambridge, Mass., with which it is in telegraphic connection. By this it must not be inferred that the clock in question is kept in exact accord with either or all of the observatory clocks, that being a mechanical impossibility. The range of variation, however, is kept within a few hundredths of a second. It is possible to measure and record the hundredth part of a second. Fig. 605 will make clear how it is done. It shows a section of the paper tape of the chronograph, which is used in comparing the standard clock with the clock of the Washington Observatory. The chrono-



graph is electrically connected with both clocks, and records the pendulum beats of each on the strip of paper. If the beats are exactly synchronous, the dots stand side by side. If the beats are not synchronous, the dots will be separated by an interval, long or short, according to the difference of the clocks—that is, the difference in time between the beginnings of corresponding beats—and the speed of the chronograph. Supposing the clock to be beating seconds, and the chronograph to discharge an inch of tape each second, it is obvious that the dots recording the beats of each clock will stand one inch apart. It is obvious, too, that the lineal space between the recording dots of two clocks not beating exactly together can easily be measured, as shown by the scale placed below the dots in the cut (fig. 605). and thereby the difference in time exactly determined.

The next step in the time service is to distribute the accurate

time thus maintained to such as want it, which is done through an electrical attachment to the standard clock. This controlling clock was constructed by E. Howard & Company, of Boston, from designs by Mr. Hamblet, and has a Dennison gravity escapement. The front clock plate and the electrical mechanism are shown in fig. 606. The wheel in the centre with the second hand revolves once a minute. One of its thirty teeth has been

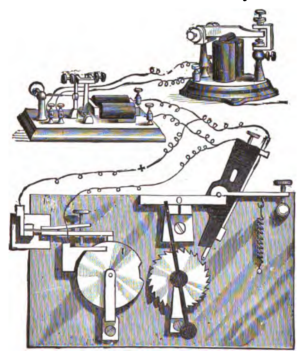


Fig. 606.

filed away, the vacant space causing the omission of the tick which would otherwise mark the fifty-eighth second of the minute. The remaining teeth act upon a delicate jeweled spring, which breaks an electric circuit at the passage of each tooth. The two wires connecting with this spring and its banking operate the relay, at the left of the figure, and through it the sounder,

which indicates the beginning of each minute by a pause of two seconds. The beginning of each five minutes is identified by a pause of twenty seconds, obtained through the agency of the five minute wheel to the left of the seconds wheel. At each revolution of the five minute wheel the lever at the top drops into the notch in the wheel, making electric connection between the two wires governing the relay, thus preventing the minute wheel from breaking the circuit for the space of twenty seconds. At the right, near the top of the figure, is shown a sounder, which may be located at any point on the lines. It is by means of these sounders, with which the recipients of the service are supplied, that their time pieces are regulated.

The practical advantages of this constant and trustworthy time service will appear to any one who has to do with important commercial or industrial affairs. One of the great sources of friction in social and business intercourse is time variation and uncertainty. The maintenance of a common and authoritative standard will go far to lessen such friction, to the great time saving of all classes, and the prevention of many mistakes and misunderstandings. Where thousands are engaged, delays of no more than a minute at a time amount in practical effect to the loss of hours, days, even months of individual labor. In a factory employing only three hundred men, a variation of one minute in the signal for starting and stopping means the loss of one man's work for a whole day.

DUPRÉ'S CALL-STUD FOR FIRE ALARMS.

The principal advantage of this device consists in the combination of an automatic fire alarm with the ordinary push button of an electric bell. For this purpose Dupré fastened to the lower metallic strip g, fig. 608, a nut made of fusible alloy in such a manner as to prevent, under normal conditions, the contact of this strip with p. This push button acts like an ordinary push button until the piece of alloy fuses at a convenient temperature, generally about 37° C.; then the lower spring, g, is released, rises, and comes in contact with the upper spring, p,

thus closing the circuit and causing a continuous ringing of the bell. Another arrangement consists of the combination of an automatic fire alarm with a bell pull in a manner analogous to the above.

ELECTRIC CALL BELLS.

THE introduction of call bells or alarms, which have now become of such extensive application in hotels, factories, elevators, and wherever else their service has been desirable, or where it has been found convenient to employ electricity for operating them, followed, as a matter of course, with the early introduction of the electric telegraph. The invention of these instruments may, therefore, be said to date as far back as that of the telegraph itself.

It will readily be understood that, whatever may be the system of telegraphy employed for correspondence between places distant from or near to each other, it is important, first of all, to have some means at command by which the attention of the correspondent with whom we wish to communicate may be obtained; and this, of course, for cases under consideration, includes the means of producing a noise of some kind within his hearing. A wide field has thus been allowed for the exercise of man's constructive faculties; and the devices which have been successively introduced to meet the want have consequently been exceedingly numerous. Their general development, however, has been very much the same as that of the telegraph.

Professor Wheatstone, in his earliest telegraph experiments, made use of a call which was run by clock work, the movement of the latter being controlled by the action of an electro-magnet. This seems to have been about the first really practical instrument of the kind introduced, and even it was not considered altogether satisfactory in its operation at that time. Since then, however, the apparatus has been so much improved and simplified in one way and another, and the various domestic uses to which it has been applied have given rise to so many different forms, that a knowledge of their details becomes desirable. We

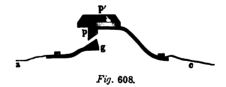
have, therefore, thought it worth our while to devote a chapter to the consideration of the more important of this class of instruments.

The push button or key used in short circuits serves to close the latter in a very simple and effectual manner. Its general plan will be made apparent by reference to figs. 607 and 608.



Fig. 607.

The former shows the case T of wood or other insulating substance, within which are secured the two metallic strips p and g, one above the other. In its normal state the upper strip is separated from the other by a steel or spiral spring. When, therefore, such a key is inserted in the circuit the latter remains open, but may be closed when desired by pressing upon the



knob p', which brings the points p and g together. Upon the removal of the pressure the circuit is again opened by the retractile force of the spring.

Various patterns of keys are made to suit the different purposes for which they are to be used. The form shown in fig. 607 is the ordinary one. Fig. 609 represents another form, used for electric door bells, in which the circuit closer is contained

within a hollow in the base, the latter being usually of marble, and provided with screws for securing it wherever desired.

Fig. 610 is a convenient form for combining a number of keys within a small compass; eight push buttons, corresponding to as many distinct circuits, are arranged at equal distances around a cylindrical case, within which the connections between the



Fig. 609.



Fig. 610.

metallic strips and wires are made. Each wire is separately insulated by a silk covering, and the whole wound together into a single strand, where they leave the case.

COMBINATION KEYS.

With the keys above described it is evident that the signals last only so long as the button is depressed by the operator; it will also be observed that the operator has no means of knowing with certainty that a signal has been given, and that he must therefore be still less sure of its having been noticed. To meet this defect, and provide a suitable arrangement for every requirement, a special combination is needed, such as is shown in fig.

611. This consists of a case containing a magnetic needle, an electro-magnet, and the metallic contact springs a b and c d. One end of the coil of the electro-magnet E is attached to the screw e, the other to the line wire by the insulated screw e. The spring a b is connected to the binding screw e leading to the battery, the other, e d, to the plate at e, by which communication with the line is made through the coil of the electro-magnet. To the axis of the magnetic needle, e, is fastened a pin e, which presses against the platinum contact e, when the lower pole is attracted by the electro-magnet, and the needle

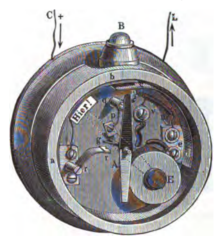


Fig. 611.

thus made to take up the position represented by the dotted lines opposite which, on the cover, is the word understood, or here. The axis of the needle is also in electrical connection with the metallic back of the instrument, to which are attached the metallic plate p and binding screw q, so that all three are electrically connected. The small plate connecting with C, a and r is insulated from the back, and a spiral wire n m joins q with the binding screw e and coil of E. In its normal position the pin q rests against a stop not shown.

The operation of the key will now be readily understood

When the knob B is depressed the current from C passes along ab and cd to e and through the coil of E to V, thence to line L and other apparatus, where an audible or visible signal is to be given. The attraction of the needle A by the electro-magnet E, causing the former to point to the word here on the cover, enables the operator to see that the key has properly performed its office. same time the deflection of the needle brings the pin q in contact with r, so that the current now has a second route through springs rr and q, and the needle remains deflected after the finger has been withdrawn from B. Thus a continuous signal is given until noted by the person for whom it is intended, who then interrupts the circuit momentarily by such means as are provided for the pur-With the interruption of the circuit the needle returns to its normal position, and thus shows that the signal has been received. When a vibrating bell, to be described presently, is used for the call apparatus, a continuous to and fro movement of the needle takes place as long as the circuit remains uninterrupted.

APPARATUS FOR GIVING THE SIGNALS.

The ordinary form of bells used for giving single taps is shown in figure 612.

It consists of an electro-magnet MM, opposite whose poles, $n \cdot s$, is placed the armature with its clapper, k. The latter, in its normal position, is held back from the bell G by a spiral spring attached to the movable upright d, which serves to regulate its tension. The stroke of the armature is limited by the set screw r. Another form devised by Breguet, in which the prolongation of the armature lever



Fig. 612.

is a rather stiff spring, is shown in figure 613. When such an apparatus is placed in circuit with a battery and one of the push button keys already described, a ringing tap is given every time the button is depressed. By combining a certain number of taps, with proper intervals between them, it is possible to com-

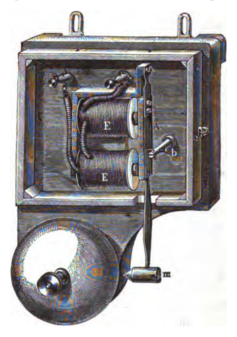


Fig. 613.

municate words and sentences, and thus, besides being a simple call, the apparatus becomes a veritable telegraph.

THE VIBRATING BELL.

The principle employed in this arrangement is shown in figure 614. MM are the coils of an electro-magnet, which are so connected that one end of the wire leads to the binding post B and the other to the post C. To the latter is also attached a straight spring which carries the armature e, and, when the current is not

circulating, tends to keep it withdrawn from the poles of the magnet and against another spring, r; this again is in electrical communication with the binding post D, and both B and D are connected respectively to A and E by brass strips.

When such an apparatus is included in the circuit with the battery and push button, and the button is depressed, the current arriving at b passes through the coils to the post C and arma-

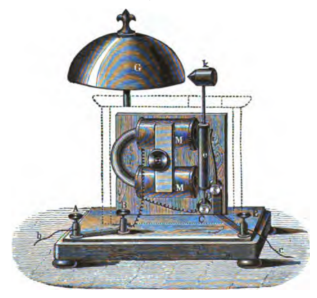
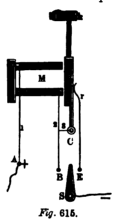


Fig. 614.

ture e, thence via the spring r to post E and wire c, completing the circuit. The soft iron cores consequently become magnetized and attract the armature which interrupts the current at r, this causes the cores to become demagnetized again and the armature falls back against the spring, when the circuit is once more established and an attraction follows as before. Thus a rapidly vibrating movement is set up and continued as long as the button is depressed or the circuit remains closed by the needle pin before referred to.

By a slight modification of the connections in the bell instrument the apparatus can be used both as a vibrator and as an instrument to give simple taps. The general plan is shown in fig. 615, in which M and e refer to the same parts as in the last. S is a switch which can be turned on B or E at pleasure. When it is on E the connections are precisely the same as those just described and the apparatus becomes a vibrating instrument; when turned on B there is no interruption of the current with



the attraction of the armature, and the instrument simply responds by single taps to each closing of the circuit by the push button. The path of the current, when the switch is on B and E, is sufficiently evident from the figure without further description.

DOUBLE BELLS.

When it is desirable to produce a very loud sound, double bells and double electro-magnets are usually employed in the vibrating apparatus. Figure 616 represents an arrangement of this kind. The current, arriving at the binding post C, follows the metallic strips in connection therewith to D and D', thence through the coils M M' and strips H V, H' V' to the contact springs R R' and armature A. From A the continuation of the circuit may be traced by way of B and binding post Z, which

leads back to the battery. One of the bobbins, M for instance, is wound so as to produce a greater magnetic effect than that produced by the other M'; this causes the armature A to be drawn towards M until the circuit of the latter is broken at R; M' now acts alone until interrupted in turn by the break at R', when the same alternation is begun anew. Thus, at each

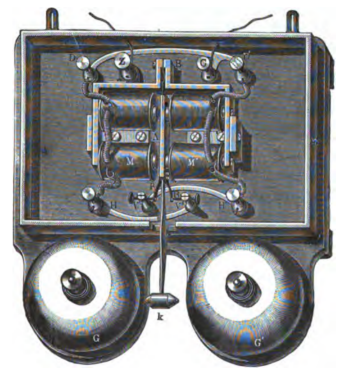


Fig. 616.

vibration of the armature, one of the two bells is struck with considerable violence, and the noise, with rapidly recurring strokes, is well calculated to arrest the attention.

In double bells of this kind the line circuit is never broken by the vibrating armature—the effect of this movement being merely to shift the current from one coil to the other. This, in some particular cases, is an advantage of considerable importance.

In general, the principle of all vibrating bells is that of the self-acting make and break; but, when the contacts are rigid points, the vibrations of the armature take place only within narrow limits, and the arrangement cannot very well be utilized for ringing a bell. Siemens has devised a plan, in his dial instruments, which answers the purpose much better, by giving the armature a greater range of movement; but the adaptation of this device to the ringing of bells for simple calls is a little troublesome, and, in fact, for general use, would be altogether too complicated. By far the most preferable way of obtaining the desired range of stroke is that already described, in which a spring of some kind forms part of the path for the current, and

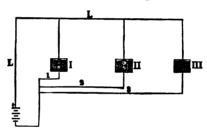


Fig. 617.

which, with the attraction of the armature, follows the latter for such a distance as may be required.

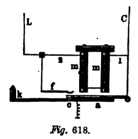
When one battery is to serve for operating several of the bells above described, the vibrators cannot all be placed in one circuit, as each one interrupts the circuit independently of the others; and it is impossible, or rather impracticable, to make the armatures of the various instruments so that they will all vibrate in exactly the same time, or always be in unison.

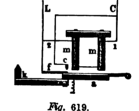
The plan generally adopted for such cases is shown in figure 617, where each bell, I, II, III, has a separate conducting wire of its own, as represented by the numerals 1, 2, 3, and a return wire, L L, serves for all. If, now, one of the bells is operated by the pressure of a push button in 1, 2 or 3, as the case may be,

it acts without in any way interfering with the others, as they are all quite independent of the circuit thus interrupted.

SINGLE BELLS TO BE WORKED WITHOUT INTERRUPTING THE CIRCUIT.

The fault just noticed in connection with the vibrating armature, causing a break at each vibration, may be remedied in a very easy manner simply by causing the armature to cut its own magnet out of circuit after each attraction. The principle works very satisfactorily, and will be readily understood by reference to figures 618 and 619, which represent two phases of its application. m m are the coils of the electro-magnet; a, the armature to which the clapper k is attached by means of a rather stiff





spring, and f an elastic steel spring, which readily follows the to and fro movement of the armature for a short distance. In figure 618, the armature itself forms part of a shunt circuit, by which the current is withdrawn from m m. As will be seen, a current arriving at C passes through the wire 1, coils m m and wire 2 to the line L; the armature is thus at:racted to the spring f, and a second route made for the current by way of a c f. As the resistance of this route is exceedingly small, compared to that of the helices, almost the entire current passes by the new path, and the cores become demagnetized. The retractile force of the spring now preponderates, and the armature falls against the back stop, breaking the shunt circuit on its way. By this means the magnetism of the cores is again renewed, and a con-

stant vibration kept up. In figure 582, the forward movement of the armature brings a spring f against a contact c, and forms the shunt quite independent of the armature.

As either of these arrangements does not break the main circuit, any desired number of them can be placed in the same line and worked without interfering with each other.

When the bell system is to be used for long distances, or when a very loud ringing is desired, for which purpose the main line current, as a rule, is not sufficient, a relay and local battery are

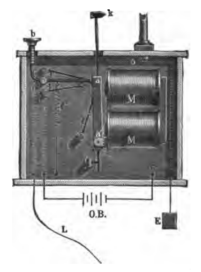


Fig. 620.

generally used; and with the heaviest apparatus, requiring still more power, the ringing is done by means of weights.

Figure 620 represents an arrangement devised by Aubine, in which a single set of electro-magnets, M M, serve both for the relay and the call. A small projection on the upper end of the armature a, when the latter is in its normal position, supports the lever 3, keeping it from making contact with spring 4, and, at the same time, holding it firmly against spring 2. When now a current is sent into the line, it passes along the connection 1 to

spring 2, thence to lever 3 and its connecting wire to spring f and armature a, and from there on through the coils to earth. This causes an attraction of the armature; lever 3 falls down on spring 4 and closes the local circuit, which again results in a magnetization of the core. The armature is thus made to vibrate in the manner already described, and a violent ringing is set up, which continues until, by pressure on the knob b, lever 3 is again raised and supported by the armature projection.

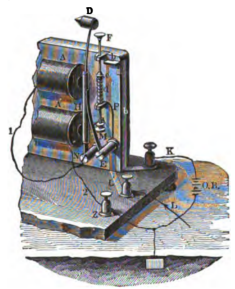


Fig. 621.

Figure 621 represents another relay based upon similar principles, and much used in France. The main line circuit is sufficiently apparent without further explanation. The local battery O B is inserted between the binding post K and Z. From K an insulated copper strip b b leads upward, and at the top is bent so as to catch the pin e, when the latter is carried upward by the spiral spring d. A projecting pin from the armature, when the latter is not attracted, serves to keep the rod F M depressed. With the arrival of the line current the armature is attracted and

the rod released; this allows the spring d to act, and close the local circuit at $e\,b$ when the ringing is commenced. By pressing on the knob F the lower end of the rod is caused to engage with the projecting armature pin, and the apparatus is once more ready for another call.

SIEMENS AND HALSKE'S STATION ALARM.

This is shown in figure 622, and consists of an ordinary relay and bell magnet, with an automatic make and break arranged upon the same principle as Siemens' dial instrument. m m are the coils of the relay magnet, and 11 and 13 its terminal wires, one of which leads to line, the other to earth. The poles only of the bell magnet are shown at M M, one of its coils is connected to the binding post Z, the other to a V shaped piece of metal, termed the shuttle, which, in its normal position, rests with one end against an adjustable screw in the plate E, the latter also in metallic connection with the relay lever a. The local battery is joined to the binding posts Z and K. When a current is sent into the main line the armature a is attracted and closes the local circuit: this charges the magnet M M and actuates armature A. but after passing a little distance the long projecting arm on the latter moves the shuttle against the stop r and breaks the local circuit; the spring F, being no longer restrained, now withdraws the armature, but in doing so causes the shuttle to close the circuit once more, and thus a constant ringing is maintained as long as the main line is closed.

BREGUET'S ALARM OR CALL

With most of the apparatus heretofore described the call or alarm is only maintained for such a period of time as the circuit may be closed by the person giving the signal, or, as with the arrangement shown in fig. 620, until the messenger called stops the ringing by depressing the knob. Various other combinations have been suggested by Aubine, Breguet and others, by means of which a single signal is made to give any number of taps.

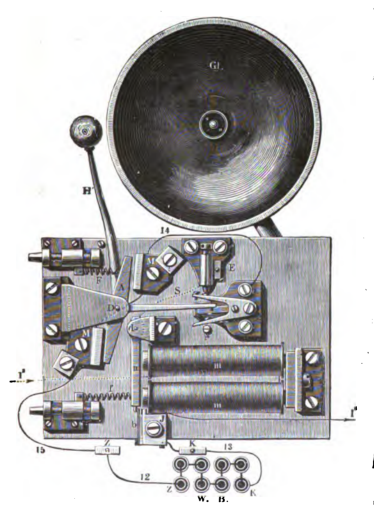


Fig. 622.

Breguet's arrangement is shown in figure 623, and its operation may be described as follows: The line current arriving at L in consequence of the key being depressed, passes to the contact screw S, thence by way of the lever C c, pivoted at C, through the coils of the electro-magnet E to the armature a and contact b to earth. The armature is thus drawn forward for a short distance, but returns immediately afterward, owing to the break in the circuit occasioned by the movement, and closes the circuit again. In this manner a vibratory motion is set up, and with each backward movement of the armature the toothed wheel R

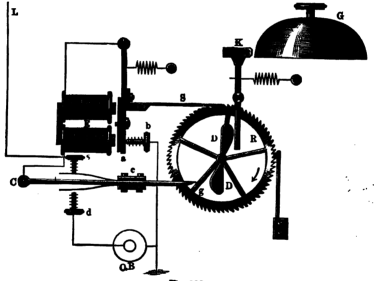


Fig. 623.

is forced forward one cog, so that the lever c C is soon released from the pin g and falls on the contact screw d, placing the local battery in circuit. The continued vibration of the armature keeps the wheel in motion, the arm D is thus brought against the hammer lever, and the latter carried forward a certain distance and then released, when the hammer strikes against the bell with considerable force. With the complete revolution of the wheel the pin g engages with the lever C c again, and once more closes the main current.

COMBINATION OF A SINGLE CALL BELL WITH TWO OR MORE RELAYS FOR SEVERAL LINES.

When two or more wires terminate at one place a single call bell may be made to answer for them all, but in such cases each relay must be provided with some arrangement such as the rod F M in fig. 621, to show on which of the lines the signal has been sent. Fig. 624 shows an arrangement of this kind. A is the electro-magnet of the relay, whose armature ends in a bent hook, H, which engages with the rod F I; m and n are two screws attached to the upright, D K, and serve to limit the play

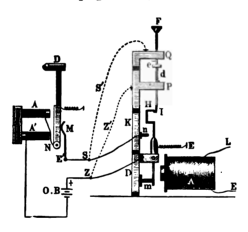


Fig. 624.

of the armature. This upright is made in two parts, insulated from each other; the one marked D is connected to one pole of the local battery; the other, K, is connected by a wire S to the interrupting spring M of the vibrating bell already described. When the armature of the relay magnet is attracted, its upper part is brought in contact with the screw n and the local circuit is completed, at the same time the attraction of the armature releases the rod F I, which is raised by the action of the spring d, and thus shows, when attention is called by the bell, which line has given the signal.

Each of the several relays are connected with the bell magnet in the manner shown in the figure, so that there are virtually as many distinct keys for closing the local circuit as there are relays. After the call has been observed the knob F is again depressed when it engages with the armature and is held until released by another signal.

It is frequently desirable that the bell should continue to ring after the main line current has ceased; and, in order that this may be the case, the upper part of the pillar D K, fig. 624, is made the same as its lower part, in two sections, P and Q, and each insulated from the other. Two wires, S' Z', shown by the dotted lines, connect Q and P respectively to the wires S and Z when, therefore, the rod F I is released, the action of the spring d brings the small platinum tipped piece e against a similar contact on Q and forms a second closing of the local circuit, so that the bell continues to ring until the call has been observed and the knob depressed.

SIEMENS AND HALSKE'S RELAY WITH ANNUNCIATOR PLATE.

These instruments are made in a very perfect manner, and are much used on the German Fire Alarm Telegraph. Fig. 625 represents a perspective, and fig. 626 a sectional view of the relay, which does not differ materially from the ordinary forms, except in the addition of the annunciator disk and lever b c d, pivoted at c. The relays are made for both open and closed circuits, the one represented being designed for closed circuits. connections are made at 1 and 2. K and B connect with the Morse recording apparatus, while the alarm bell is joined to A and the metallic piece W V. In its normal state the lever of the disk is held in a horizontal position by the hook on the lever a a, but with any interruption of the main circuit the armature is drawn off by the action of spring f and releases the disk, which is now raised to a vertical position by the weight b; this closes the call circuit at i at the same time that the armature a a, falling on the back contact m, actuates the Morse recording

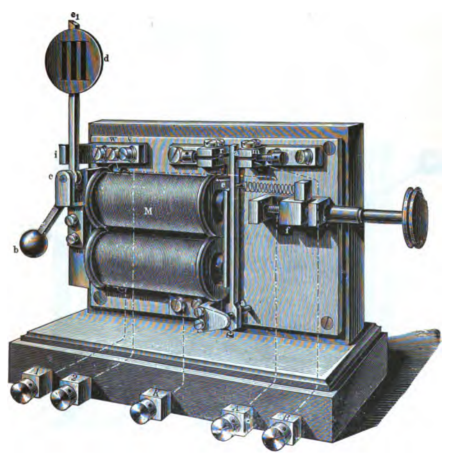


Fig 625.

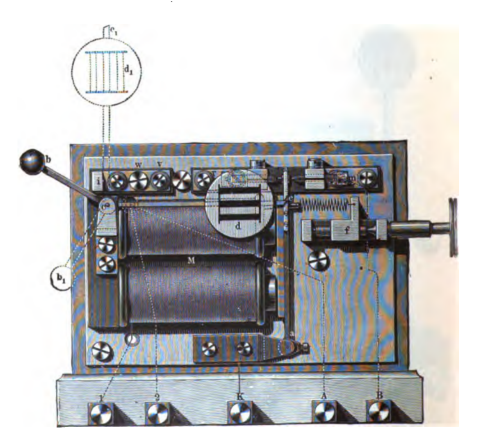


Fig. 626.

instrument. When the automatic vibrating bell is used the ringing is kept up until the lever and disk are returned to their horizontal position by the operator.

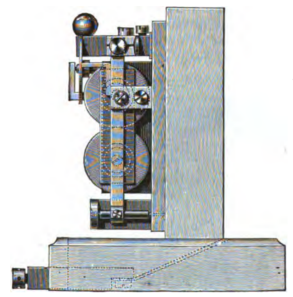


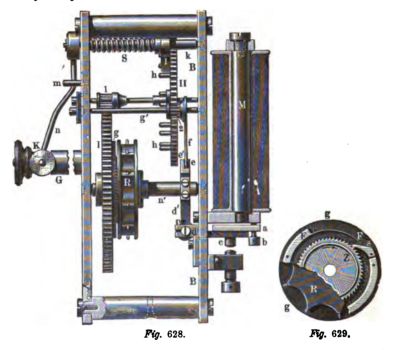
Fig. 627.

CLOCK WORK ALARM.

These calls are constructed in various ways, to suit the different purposes for which they are to serve; in some the hammer is operated by weights or springs, and made to give a single stroke for each impulse of current sent into the line; in others, the strokes are repeated a certain number of times; or again, the ringing is continuous; but in all cases the current has only one function to perform, that of releasing the train of clock work. This is usually accomplished by the action of an electro-magnet on its armature, and the weights or springs cause the signalling. An important and much used apparatus of this kind is that of Hagendorff's, which gives but a single stroke for each depression

of the signaling key, and which is therefore preferable to the vibrating bells for many purposes, especially in places where the rattle of the latter is likely to be more or less annoying.

The use of weights or springs for causing the separate bell taps is also to be preferred to the tapping from a clapper carried by the armature lever, as with the latter arrangement, owing to an occasional tardy withdrawal of the hammer, the signals are not always very distinct.



Figures 628 to 631, inclusive, show the principal parts of Hagendorff's apparatus; the letters refer to the same parts in each figure.

Figure 628 gives an interior view of the works. B B is part of the brass frame to the back of which is attached an electromagnet M; fig. 630 represents the inside view of the same plate. The wheel I, fig. 628, is loose on the axis n' and carries a disk

g, better shown in figure 629; this is provided with a detent S and spring F F, which presses the former into the teeth of the ratchet wheel Z, thus preventing the latter, as well as the wheel R, which is fastened to it, from turning in the direction indicated by the arrow without at the same time causing the wheel 1 to turn with it. The wheel R is provided with radial pins which catch in a chain passing over it and attached to the weight P,

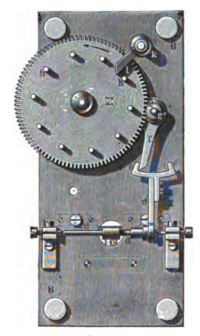


Fig. 630.

fig. 631, the pins serving to prevent the chain from slipping. As will be seen, the ratchet allows the wheel Z and R to be freely turned in a direction opposite that indicated by the arrow; this raises the weight P, which, in descending again, sets the whole train in motion, wheel 1 communicating its movement to wheel 11, and the latter, in turn, acting on axis g' and stop lever f connected to it.

The wheel 11, fig. 630, carries near its circumference eight or ten projecting pins, hh, which raise the arm 1 on the axis hh. A powerful spring, S, surrounding this axis and in communication with it and with the frame of the apparatus, tends continually to keep the arm depressed. When, therefore, the latter is raised by the revolution of the wheel the spring is subject to considerable tension, and as soon as a pin passes from under the arm, causes

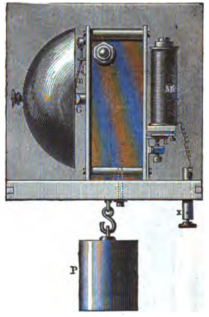


Fig. 630.

the latter to descend, and the hammer K, attached to the axis k by the arm n, strikes the bell with some violence. The pin m serves to limit the play of the arm n.

Figure 628 represents the relay armature attracted. When no current passes in the coils of the magnet the armature remains down and the train work is arrested by the arm f, which catches in the escapement d'ee'. The ends ee' of the escapement are so made that the back one e is a little nearer than the front

one ℓ to the plate B B, but the two are attached to one piece, and move together with any movement of the armature. The operation of the apparatus will now be readily understood. When a current is sent into the line the armature of magnet M is attracted, the front point ℓ of the escapement, fig. 628, is moved to the left, and the arm f is carried forward by the action of the weight on the train work to e, and as soon as the circuit is broken e moves toward the back B B, and the arm makes one complete revolution, when it is stopped again by e^1 . Simultaneously with this movement the pins h h pass under the arm l, and the hammer strikes against the bell, making one tap for each make and break in the circuit.

THE ELECTRO-MOTOGRAPH.

The salient feature in this discovery is the production of motion and of sound, by the stylus of the Bain telegraph instrument, without the intervention of a magnet and armature. By the motion thus produced, any of the ordinary forms of telegraph printing or sounding instruments or relays may be worked. More than this, the apparatus operates in a highly effective manner under the weakest electric currents, rendering it possible to receive and transmit messages by currents so weak that the ordinary magnetic instruments fail to operate, or even to give an indication of the passage of electricity. The apparatus is shown in figs. 632 and 633.

In fig. 632 A is a lever pivoted upon a universal joint C, and is provided at its extreme end with a screw F, tipped with platina, resting upon a strip of moistened paper, which is carried forward (in the direction shown by the arrow) by the drum G. This drum G is continuously rotated by clock work. The spring S is used for the purpose of creating a pressure of the point F on the moistened paper.

The spring R is to draw the lever to the left and against the point X. L is a main battery, K a key. The zinc pole of the battery is connected to the point F, while the carbon pole is connected to the metallic drum G, through the key K. When K

is closed, the chemicals with which the paper is saturated are decomposed by the passage of the current through the paper, and the lever rests against the point X, closing the local circuit containing the sounder AX and local battery LB. If the key K is opened, the normal friction of the platina point F upon the paper is so great that the spring R is insufficient to keep it against the point X, and it is carried forward by the rotation of the drum to the point D, where it remains until the key K is again closed; then, by the passage of the current, the friction is reduced so as to be imperceptible, and the spring R easily pulls the lever against X, where it remains as long as the current is allowed to pass. As will be seen from this brief description, the

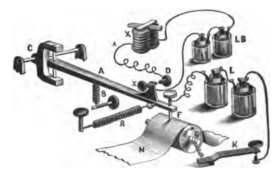


Fig. 632.

lever is moved backward and forward by a difference in frictions, caused by the decomposition of the chemicals (a solution of chloride of sodium and pyrogallic acid), with which the paper is moistened, by the passage of the current.

Why the paper becomes so extremely slippery on the passage of the current, the inventor is unable to state.

The apparatus is extremely sensitive, and can be worked over a circuit of two hundred miles with two cells of battery. Some idea of its wonderful sensitiveness may be formed from the statement that by employing a delicate construction of mechanism and using clock work to actuate the same, a movement of the lever has been obtained, sufficient to close a local circuit,

with a current that was incapable of discoloring paper, moistened with potassic iodide, or of moving the needle of an ordinary galvanometer.

Unlike a magnet, no secondary currents are set up, upon opening and closing the circuit, to delay the movements of the lever; neither has it cores to consume more time, in charging and discharging, but moves with a maximum effect instantly.

The plan shown in fig. 633 is called a polarized motograph.

The key K alternately connects the batteries A and B to the lever of the motograph, one sending a positive and the other a negative current. The current from the battery A passes to the

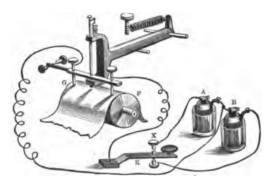


Fig. 633.

point X, thence through the paper to the point G, up through G back to the other end of the battery A. Thus hydrogen is generated on the point F, which becomes slippery, while oxygen is generated on the point G, which retains its normal friction; hence the point G is carried to the right by the rotation of the drum. If the direction of the current be reversed by putting on the battery B, hydrogen is generated on the point G, which becomes slippery, and oxygen on F, which retains its normal friction, and the lever is thrown to the left.

The diagram is arranged merely to illustrate the principle of the invention.

In practice, a single battery and reversing key are used.

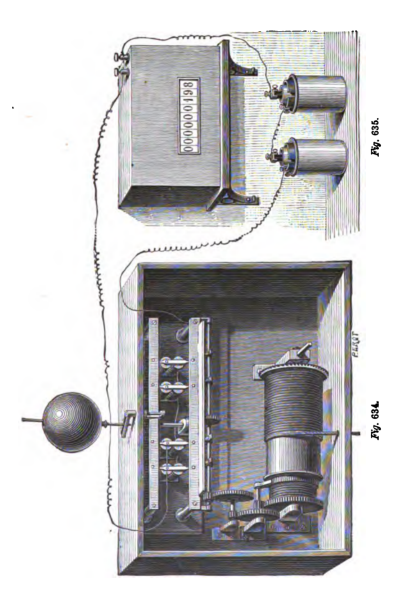
DUMOULIN-FROMENT'S ELECTRIC COUNTER FOR GAS METERS.

The method hitherto most frequently employed for ascertaining the revolutions of a machine was to mechanically connect the counter with the rotatory shaft. Some used the electric current, which made a new figure appear on the counter at each emission of the current. The problem is far more difficult, however, when we have to deal with several independent apparatus, each with its own rotation, and when the counter must totalize the numbers of the separate shafts.

In some cases mechanical transmission cannot be used, for the totalizing counter must be placed at a distance so that readings can be made at any hour, day or night, and no light is allowed to be brought into the places where the partial counters are placed. Electricity had to be used to fulfil these conditions, and M. Dumoulin-Froment has succeeded in surmounting all these difficulties. As the movements of gas meters are absolutely independent of each other, it might happen that at certain moments there would be a concordance between the current emissions of two or several of the meters, in which case the various currents arriving simultaneously in the totalizer, the action would be exactly the same as for a single emission, and the totalizing counter would be practically in arrears of the actual consumption as indicated by the partial counters.

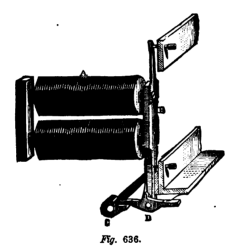
The inventor has met this difficulty by storing the simultaneous emissions of the current, to send them only in succession to the totalizing counter, so that each will have the same effect as if it were alone at the time. He has brought into requisition for this purpose the remanent magnetism of electro-magnets. Fig. 634 represents the distributing system which stores the current emissions and sends them successfully to an ordinary shaped electric counter, fig. 635, which adds them up. The separate parts of an electro-magnet of the distributor are shown in fig. 636.

The distributor contains four electro-magnets, the details of which are seen in fig. 636. Each of them communicates with



one of the partial counters, and is traversed by a current at the moment that there has been a complete rotation of the shaft of the corresponding partial counter. Before each electro-magnet A (fig. 636), is an iron plate, B, separated from the poles of A by a delicate spring B.

The totalizer can receive no current as long as the armature remains attached to the electro-magnet. It is only when the blade leaves the electro-magnet that there is an emission of the current in the totalizer. We must, therefore, avoid having two armatures leaving their electro-magnets at the same time, in order to



prevent the corresponding emissions being confounded and mingled in the totalizer. To do this, we have a clock work run by weight and regulated by a conical pendulum, which produces the rotation of the shaft as seen in the section in C. The shaft has a cam in front of each electro-magnet, these cams being wedged in such a manner that the steel knives at their ends are regularly arranged in a spiral form round the shaft. During their rotation the cams meet the pieces D, fixed at the lower end of the armatures B, when these latter are set against the electromagnets A. The rotation of the shaft, C, is considerably shorter

than that of the gas meters. The working of the system is as follows:

The armature, B, of each magnet remains separated from it as long as the corresponding counter has not finished its revolu-At that moment a current is sent into the electro-magnet. A, and the armature, B, is attracted. The current sent by the partial meter traverses the electro-magnet, A, but for a short time, while the armature, B, remains attached to the electro-magnet by the action of the remanent magnetism, and the totalizer receives nothing; the rotation of the shaft, C, however, puts the cam in motion, the armature is separated from the electro-magnet, and, at the same moment, a current is sent to the totalizer, which indicates a unit more. In the next revolution, if the armature has not been again attracted during the interval, the cam on the shaft, C, will pass on without touching D, and there will be no emission to the totalizer as long as the armature, B, is not again attracted. As the gas meters make their revolutions less rapidly than the shaft, C, there cannot be two successive emissions until the cam has detached the armature, and consequently, there can be no revolution that is not marked. In case the four gas meters should complete their revolutions simultaneously the four electros would simultaneously attract the four blades, but the four currents would only be sent successively to the totalizer, since they correspond to the successive passage of the cams before the pieces D. The totalizer would thus mark the right indications in any case.

CARPENTER'S PROPORTION GALVANOMETER.

This apparatus, fig. 637, is composed of two circular frames arranged at right angles and containing two identical circuits. There is a small magnetic needle suspended by a cocoon thread in the centre of the instrument, free to turn in a horizontal plane, and a mirror, which allows the positions of the needle to be ascertained exactly.

The aim of the apparatus is to give the direction of the horizontal component of the magnetism at the point of the field

where the needle is situated. Now, at any one point of this field, the force that a magnetic pole would bear—supposing the terrestrial action eliminated—results from the composition of the forces issuing from each of the two circuits, when they are traversed by a current. In the centre those two forces are



Fig. 637.

horizontal, perpendicular to each other, and proportionate to the respective intensities of the currents that engendered them. The resultant is, therefore, horizontal, and its direction depends only on the proportion of the intensity of the currents. This proportion is given very exactly by the trigonometric tangent of the

angle α , formed by the resultant and one of the components. The angle is besides very easily measured. The instrument, therefore, gives the proportion of intensities of two currents, and this fact may be made the basis of a certain number of applications, among which is the measuring of resistances.

Measuring Resistances.—The two coils of the galvanometer being identical, a current that is intended to bifurcate between them will divide into two exactly equal currents. But, supposing a resistance that is to be ascertained is added to one of the circuits, the division of the current will be made in inverse proportion to the resistances. Another method would be to add at the same time to the other circuit a known resistance of the same order as the unknown resistance, so as to keep the readings in a part of the scale where they are more exact and more easily found. The instrument, however, gives the proportion of intensity of the derived currents and, therefore, gives the proportion of resistances, or the value of the unknown resistance inserted with the known resistance of the circuits of the For convenience of the calculation, an ohm is given apparatus. as the resistance to the circuits of the galvanometer.

The observations having been made on a scale of tangents, the calculation shows that the relative error made in estimating a resistance, x, is proportional to the relative error of reading, properly so called, and to the factor $\frac{R \times X}{x}$, in which R is the common resistance of the two circuits of the compass.

If the unknown resistances are always added to the same circuit of the galvanometer, the angular field of the readings is reduced to 45 degrees.

Adjusting the Apparatus.—The forces that belong to each circuit must be perpendicular to each other. These two forces must be equal for a same intensity of current. The two circuits, joined end to end, will be simultaneously traversed by a current. The needle must occupy the diagonals of the angle formed by the two positions which it would take if the current passed successively into each circuit. If this condition be not fulfilled, the length of the wire of one of the coils must be increased or

diminished. The circuits must have the same resistance. Any current that bifurcates between them should divide into two equal derivations, and the needle mark a deviation of 45 degrees. If this condition be not filled, the value that is lacking on the less resisting circuit will be completed by a wire that must be outside the frame, and which, consequently, will not change the action of this circuit on the needle.

Influence of Terrestrial Magnetism.—All that is requisite to eliminate the disturbing action of terrestrial magnetism is, either to place the suspending thread of the needle parallel to the lines of force of the terrestrial field, or, the apparatus remaining vertical, to restore the needle to equilibrium in the plane of the magnetic meridian, by a rotation at each observation.

SIEMENS ELECTRIC FURNACE.

This apparatus, fig. 638, is a voltaic arc regulator, in which the arc is represented by the material to be fused, or already melted, the positive pole by a crucible of gas carbon or graphite, and the negative pole by a bundle of carbon rods. The substance fused by the arc is generally a quantity of steel, consisting of broken files.

It is the heat developed by the resistance of the metal to the passage of the current which produces the fusion. To regulate the length and the resistance of the arc maintained in the crucible, a solenoid, included between the upper carbon and the crucible in a derived circuit, is employed. This coil attracts a core of soft iron suspended from the extremity of a scale beam, and acting thereby to lift the upper carbons attached to the opposite end of the lever, maintains at every moment a proper separation between the carbon crucible and the opposed pole, however the condition of the material submitted to fusion may vary. The regulation is adjusted by a weight gliding upon the beam. The current is supplied by a powerful Siemens continuous current dynamo-electric machine.

To accomplish the fusion of steel, it is necessary to produce a temperature higher than 1,800°, and to supply a quantity of heat

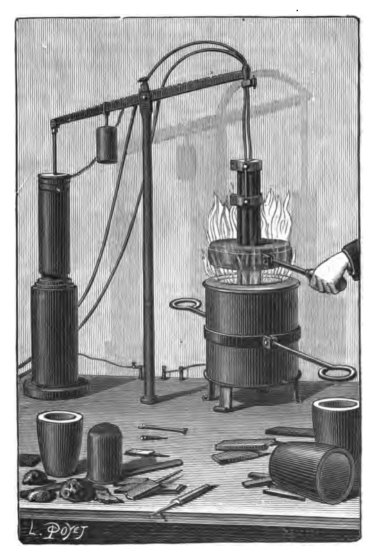


Fig. 638.

which theoretically must be at least equal to 850 joules per pound of steel fused.

When a current of 100 ampères and a difference of potential of about 50 volts is employed, there is disengaged in the furnace an amount of heat equal to 5.04 joules per second, which corresponds to an expenditure of electric energy of about seven horse power, requiring an expenditure of about ten effective horse power upon the generating machine.

THOMAS' ELECTRO-CHRONOMETRIC INDICATOR.

This apparatus, fig. 639, consists of a straight electro-magnet, the poles of which are prolonged at right angles to the core by two armatures, which clear the spool, and are again bent at right angles toward each other, close to the spool and parallel with the core. Between them there is left a space wherein a permanent magnet, in the form of an S, is supported upon a vertical This axle carries an endless screw which engages with the train of wheels that drives the hands. Every half minute a current is sent through the electro-magnet by the regulator, first in one direction and then the other, alternately. The direction of the current is so determined, that each time it develops in each armature of the electro-magnet a polarity of the same kind as that opposed to it by the contiguous pole of the S magnet. The nearest or like poles of the S magnet are, therefore, repelled, and the most remote or opposite poles attracted, whereby a half revolution of the S magnet is determined, which brings the unlike poles of the two magnets in juxtaposition. The current is permitted a duration of two or three seconds, in order that the S magnet may attain its position. When the electric current ceases, the influence of the S magnet causes the electromagnet to maintain, temporarily, the polarity it had acquired, and to act as a magnetic break, which holds the S armature in position. The transit of the succeeding current in the reverse direction inverts the polarization of the electro-magnet, and causes the S magnet to complete its revolution, and so on. endless screw engaged with the train of wheels carries the hands

forward at each movement. In virtue of its inertia, the S magnet tends to fly past the position of equilibrium. To obviate this inconvenience, the velocity it has acquired toward the end of

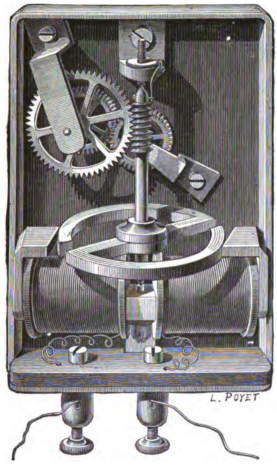


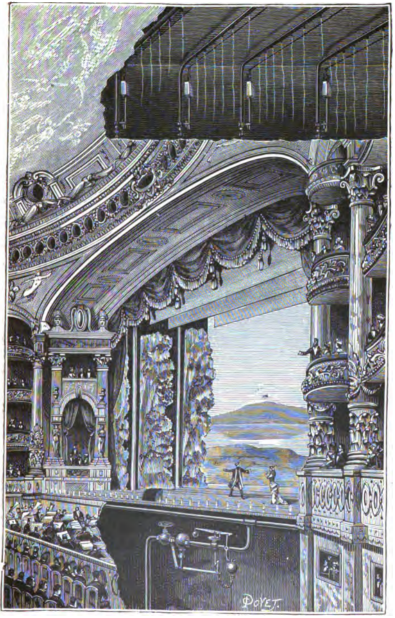
Fig. 639.

each half turn is retarded by a pin inserted in the axle of the endless screw, which rubs against a flexible strip of metal depending from the frame above. The apparatus requires no further regulation. The rotation is produced, whatever may be the distance between the extremities of the S armature magnet and the electro-magnet, and this distance may vary between one and three-twentieths of an inch. The electric force acts, through the electro-magnet, upon the long arm of a lever, the S magnet, while the effect is transmitted by the short arm of the lever, the endless screw, which is the inverse of other gearing. The power of the apparatus may be graduated by the dimensions of the S magnet, and of the electro-magnet, and by the size and length of the wire which surrounds the soft iron core. By augmenting the intensity of the battery employed, a great number of clocks may be included in one circuit, and dials of six feet in diameter may be associated in circuit with the smallest clocks.

MAXIM'S ELECTRO-AUTOMATIC FIRE EXTINGUISHER FOR USE IN THEATRES.

As fires in theatres almost invariably begin on the stage, the system of automatic extinguishers is established there; the upper part of the stage—the friezes—being provided with a regular system of suitably distributed pipes. These pipes are ordinarily filled with slightly compressed air, the water being stopped by a cock, which can be seen in fig. 640, under the footlights. In the upper part are cocks that are kept closed and out of gear when in their normal position. Small combustible cords, stretched from the dangerous points, keep in place the gearing, which prevents the cocks from opening. In case of fire. the cords are naturally burned, the cocks opened, and the air escapes, while by a combination of levers and gearing, worked by a valve, kept raised by the air pressure, the cock beneath the stage is opened, the water under pressure flows through the pipes, which were previously filled with air, and is poured in streams over the points where the cords were burned, and at once inundates the place where the fire began.

Mr. Maxim employs electricity for the purpose of obtaining a rapid disengaging gear, and thus dispenses with the cord and



Fin. 640.

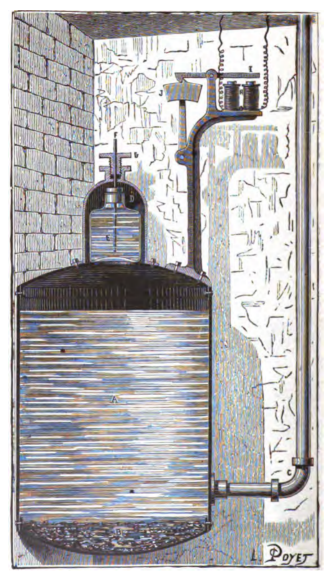


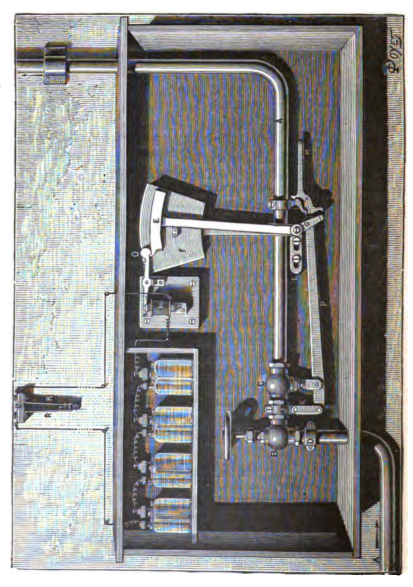
Fig. 641.

the compressed air in the pipes. Fig. 641 shows this arrangement. A reservoir, A, filled with water, is provided with a dome, D, in which is a glass bottle containing sulphuric acid. When one of the electric alarms is set going, it sends a current into the electro-magnet, H, the armature I is attracted and releases the hammer, J, which falls on the iron rod, F; the latter slides in its packing and, striking the bottom of the bottle, breaks it. The acid falls into the water and comes in contact with pieces of chalk in the bottom of the reservoir, A, thus immediately disengaging an abundant supply of carbonic acid gas, by which the water is put under pressure and inundates the point in danger.

To open an aperture near the burning point, a few cells of Leclanche's battery are used, while water holes in the shape of ajutage and closed with a cap are arranged at certain distances from each other. The stopper cap contains a little gun cotton, which is inflamed by a platina spiral which connects with the battery and the fire alarm. The result is, that the water under pressure escapes at the point where the local explosion takes place on the breaking out of fire.

In another arrangement devised by Mr. Maxim, fire alarms are arranged along the stage for the purpose of closing an electric circuit when the temperature rises above a certain degree at that point. This alarm is composed of two metallic plates, R R (fig. 642), forming a spring, separated by a small block of fusible metal T, which is electrically insulated from the plates R R, by two small sheets of paper. Similar apparatus are placed at suitable distances. If the temperature rises sufficiently to melt the metallic block T, the plates will come in contact and close the circuit.

The current then traverses the electro-magnet M (fig. 642), which attracts the armature N, and causes the lever N O to swing. The weight, F, being no longer kept in a vertical position, falls, and describes from left to right a quarter of a circle. A hand, G, which is fixed on the same lever as the weight F, frees the end of the lever H. The weight F, acting on H, by a combination of levers P and K, opens the cock C, and the water



in the municipal main, being no longer stopped, flows freely into the pipe system A. The apparatus also opens a pipe in the neighborhood of the alarms, and inundates the threatened point.

The pipes have orifices, A, fig. 643, closed by a cap B, having an elastic and water tight washer, C. It is kept in place by screws D D, having a wormed shoulder which screws in turn in small cylinders containing gun cotton or other explosive matter. The screws D are perforated lengthwise by a central hole through which very combustible wicks are passed. If a fire bursts out, the wicks take fire, explode the gun cotton, the cap is blown off, and the orifice is opened. In another arrangement the aperture is opened by the electric current. To this end

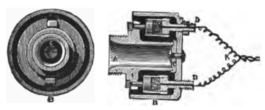


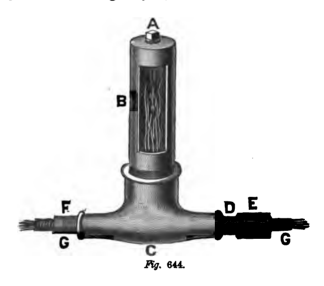
Fig. 643.

each of the small cylinders, like those in fig. 641, has an insulating socket traversed by a conducting wire. The lower extremity of this conductor has a small platina wire connected with the negative pole of the battery, while the positive pole is attached to a wire which is rolled in spiral form round the wire leading to the upper extremity of this conductor. The two wires are separated by a very combustible insulating substance, and a coating of a conducting fusible metal. The combustion of the insulating matter and the fusion of the metal produce a contact between the wires which closes the circuit, and the platina wire placed in the cylinder becoming incandescent, sets fire to the gun cotton.

The cock, C, must open every time that the fire alarms work, and for this purpose all the dilatable apparatus are placed in derivation, and connected with the conductor going to the electro-magnet of the automatic cock. Each closure of the circuit in the dilatation apparatus blows off the covering from the corresponding water pipe, and causes an electro-automatic opening of the cock C.

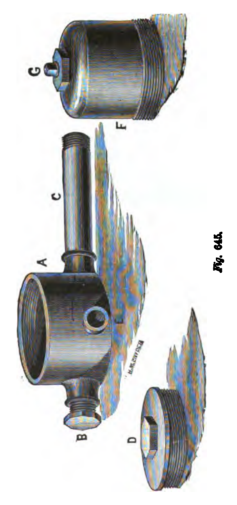
BROOKS' UNDERGROUND TELEGRAPH SYSTEM.

In this system copper wires, wrapped in cotton or flax and bound together so as to form a flexible cable and enveloped in a tightly braided coating of jute, are drawn into an iron pipe,



which is then filled with paraffine oil. Joint boxes, fig. 644, are provided at suitable distances for splicing adjacent cables. Fig. 645 shows the construction of a splice box capable of accommodating 400 wires, which enter the box through the main conduit C, consisting of a lap welded iron pipe two and a half inches in diameter. These boxes are made of cast iron and have an inside diameter of seven inches. D is a movable cover which screws into the top of the box, A, thus rendering the

wires easy of access. Branch wires may be taken out of either side of the box through an outlet, E. When the box is to be used for splicing the ends of adjacent cables, sufficient room for



the operation is obtained by the use of a cast iron dome, F, which is substituted for the cap, D, and is provided with a mov-

able cover, G, for the purpose of filling the box with oil after the splice has been made. Oxidation of the outside of the pipe is usually prevented by enclosing it in a wooden trough and filling the space between the pipe and the trough with pitch.

LEWIS' IMPROVED INSULATOR.

Mr. Lewis has made an exceedingly simple, but valuable, improvement in the method of fastening the line wire, to the ordinary form of glass or porcelain insulator, by means of which



Fia. 646.

the old and troublesome binding is entirely dispensed with, and the line wire is quickly and effectually secured without the use of tools. A conical and expanding screw thread, fig. 646, is formed upon the exterior of the upper portion of the insulator, similar to that upon the point of a gimlet, and the fastening is accomplished by hooking on the line a rigid galvanized iron clip of horseshoe shape, and inserting the conical screw therein. The insulator is provided not only with a conical exterior expanding screw, but also with an interior female screw, adapted to turn upon a supporting pin, provided with a corresponding

screw thread, by means of which the insulator is secured to the pin by the same movement that fastens the wire to the insulator.

By these improvements the insulator is kept free from the usual streaks of rust, which are found under the binding wire now in use, and which are due to the cracking off of the coating of zinc in the process of binding it around the line wire. The resistance of the ordinary insulator is considerably diminished, in consequence of the binding wire being in close contact with the glass or porcelain, and forming a great number of receptacles for dirt and moisture, a defect to which the improved form is not subject, because the line wire and clip only touch at three points. It is well known that oxidation and an injurious chemical action also take place to a greater extent where the binding wire is wrapped around the line wire than at any other point, and that breakages are more frequent at those points than elsewhere. As Mr. Lewis' improvement entirely dispenses with the wrapping, its use ought to result in a material diminution of interruptions of that character.

CHAPTER XLVI.

D'ARLINCOURT'S RELAY.

A practical defect in the Siemens polarized relay, described on page 509, Vol. I., is that the force of restitution is sometimes less than the rest force, so that when the current ceases the tongue C C', fig. 647, may fail to return from the stop D' to' the stop D. This is partly due to adhesion between the surfaces of the tongue and the stop D', and partly to residual magnetism. It will be observed, moreover, that the force of restitution, which takes the place of the retractile force in a neutral relay, is a fixed and constant quantity in the Siemens relay, quite independent of the magnitude of the working force, which constitutes another defect. To remedy these defects, Mr. C. F. Varley introduced the double current system, by which the line wire is connected, during the pauses between the signals, to the opposite pole of the battery; a positive current being employed to attract the tongue, and a negative current to throw it back to its initial position, thus obtaining a force of restitution which could be made even greater than the working force, while the working force and the force of restitution both follow the variations of the condition of the line and always remain proportional to one another.

The defects incidental to the design of the Siemens relay have also been very successfully overcome by Mr. d'Arlincourt by means of a relatively slight, but novel modification of the instrument. The novelty of the relay in principle is attested by the fact that in a description of it published in the Journal Telegraphique of Berne, its action was misinterpreted, while in his report to the French administration on the Vienna Exhibition, Mr. Clérac says: "This second armature vibrates as the first, under the direct action of the line current, but, when this

current ceases, it effects still a final beat under the influence of a magnetic reaction, of which the cause has not, thus far, been completely explained." Subsequently, however, Mr.

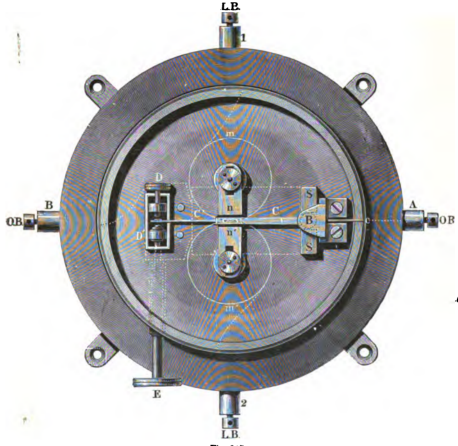
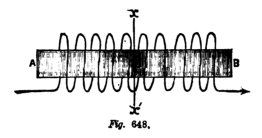


Fig. 647.

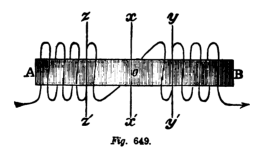
Schwendler, in India, and Count Du Moncel, in France, correctly explained its action, which we reproduce.

If the soft iron rod, A B, fig. 648, be wound with insulated copper wire in the way shown in the figure, and a current be sent

through the wire in the direction indicated by the arrow, then the core will assume a south polarity at A, and a north polarity at B. If the wire be wound continuously and symmetrically along A B, there will be a single neutral line, $x \circ x'$, passing through the centre, o, of the electro magnet, at right angles to its axis, and the whole of one half, A o, of the rod will be south,

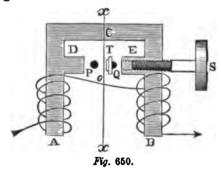


while the whole of the other half, B o, will be north. If, however, the wire be wound symmetrically, but not continuously (the middle part of the bar being left uncovered), as in fig. 649, there will be three neutral lines, viz: $x \circ x'$ (passing as before through the middle point of the rod); y y' (passing through the



right hand helix, and lying nearer to o than to B); and z z', passing through the left hand helix, and lying nearer to o than to A. From A to z z', the rod will be south, from z z' to x o x', north (weaker than the former); from x o x' to y y', south (equal to the latter); and from y y' to B, north (equal to the first). As the bare space intervening between the two helices diminishes, so do

the two neutral lines y y' and z z' (fig. 649) approach toward the principal neutral line, x o x'; and they finally coincide with it when the rod is covered with wire throughout, as shown in fig. 648. Consider the case represented in fig. 649. So long as the current continues to flow through the coils it is distributed in the manner indicated above. If, however, we interrupt the current an action supervenes which has been taken advantage of by Mr. d'Arlincourt, and constitutes the novelty of his relay. As already stated, the outer poles are stronger than the inner poles, and hence, at the moment of interrupting the current, the residual magnetism due to the outer poles will be greater than that due to the inner poles, and will overcome it. Further, the outer poles have a greater distance to travel to neutralize one another



than the inner poles, and will consequently outlive them. Hence, when the current is interrupted, the neutral lines, y y' and z z', will rapidly approach toward the principal neutral line, x o x', and coincide with it, thus leaving the half A o of the rod temporarily magnetized south throughout its length, and the half B o temporarily magnetized north throughout its length. It will be seen, therefore, that as soon as the current is interrupted the polarity of the core lying immediately on either side of the principal neutral line, x o x', is temporarily reversed.

Bearing the foregoing principles in mind, we will now examine the construction and operation of the relay, which is shown in fig. 650.

A B C is of soft iron, forming the core of a horseshoe electromagnet, wound in the manner indicated. D and E are projections to bring the core near the tongue. T is a horizontal section of a vertically pivoted soft iron tongue, polarized by a large permanent magnet, and free to play between the stops P and Q, which are respectively the local contact and the rest stops. S is an adjusting screw of soft iron for regulating the sensibility of the instrument, by varying the mass of iron present in the projection E. $x \circ x'$ is the principal neutral line of the electro-magnet.

We shall assume the end T of the tongue to be a south pole. Suppose the stops P and Q to be adjusted so that they both lie to the right of the neutral line $x \circ x'$. The tongue T is attracted by both the projections D and E, but since it is necessarily nearer to E than to D it will rest in contact with the rest stop Q.

Now, suppose a current to flow through the wire in the direction indicated by the arrows. Then A will become a south pole, and B a north pole; D a weaker north pole, and E a weaker south pole. Hence, since T is a south pole, T will be attracted by D and repelled by E; and, if the resultant force be sufficiently great, T will move over and rest in contact with the local contact stop P, and remain there so long as the current continues to flow. When the current is interrupted, T tends by its own inductive action (since it is nearer E than D) to return to Q; but, over and above this, the moment the current is interrupted D is changed to a south pole and E to a north one, so that T is now attracted toward E and repelled from D. Under the influence of these forces, if sufficiently strong, the tongue T will return and rest against Q, where it will be ready to be moved by a fresh current.

If, instead of adjusting the stops P and Q so that they both lie to the right of the neutral line x o x', we adjust them so that they both lie to the left of the neutral line, then normally, i. e., when no current is passing, the tongue T will rest in contact with the stop P. Now, suppose a current to pass as before in

the direction indicated by the arrows. Then since, as before, T is attracted toward D and repelled from E, the tongue will not move, but will only press harder against the stop P so long as the current continues to pass. The instant, however, we interrupt the current, the polarity of D and E is reversed. D temporarily becoming a south and E a north pole. Hence T will now be attracted by E and repelled by D temporarily. Under the influence of this momentary reverse force, if sufficiently strong, the tongue will fly over from P to Q. But this force being essentially transient the tongue will as quickly return to its normal position. Hence, when the relay is adjusted as here described, at the closing of the circuit there will be no motion of the tongue, but at the opening of the circuit the tongue will execute a complete oscillation, i. e., will move from P to Q and back again. From the peculiar flick with which this movement is executed by the tongue, Mr. d'Arlincourt has very aptly compared it to the stroke of a whip.

It is easy to see that if the signalling current be sent in the proper direction through the coils of the relay, the line wire attached to the tongue, and earth or zinc to the stop Q, every time the key is opened, earth or zinc will be momentarily put to line.

Instead of the residual magnetism being a retarding influence, as in other forms of electro-magnets, Mr. d'Arlincourt employs it as an antagonistic force, and thus obtains great rapidity of action. The stronger the line current received, the stronger also the residual magnetism, and consequently the stronger the antagonistic force, and hence this relay requires very little adjustment.

CHAPTER XLVII.

THE HARMONIC TELEGRAPH OR TELEPHONE.

THE transmission of sounds over a telegraph line, or, to speak more accurately, the reproduction of musical tones at a distance by means of electro-magnetism, is not only in itself a matter of great scientific interest, but has of late assumed so much importance, in view of its possible applications in practical telegraphy, that a work of this kind would scarcely be complete without some explanation of the principles involved, and a brief statement of the practical results thus far obtained.

The peculiar sensation which we call sound is excited in the organs of hearing by the vibratory motion of bodies, when transmitted to the ear through an elastic medium. It is always the result of rapid oscillations imparted to the molecules of elastic bodies, when their equilibrium has been disturbed either by a shock or by friction. Such bodies tend to return to their first position of equilibrium, but only reach it after performing on each side of that position a decreasing series of very rapid vibratory movements. A simple musical tone results from a continuous rapid and uniformly recurring series of vibrations, provided the number of complete vibrations per second falls within certain limits. If, for example, the vibrations number less than seven or eight per second, a series of successive noises are heard instead of a tone, while if their number exceeds 24,000 to 36,000 per second, the ear becomes incapable of appreciating the sound.

The ear distinguishes three distinct qualities in sound. 1. The tone or pitch, by virtue of which sounds are high or low, and which depends upon the rapidity of the vibratory movement. The more rapid the vibrations the more acute will be the sound. 2. The intensity, by virtue of which sounds are loud or soft, and which depends upon the amplitude of the vibrations.

3. The quality or timbre, by which we are able to distinguish a note sounded upon, for example, a violin, from the same note when sounded upon a flute. By a remarkable series of experimental investigations, Helmholtz succeeded in demonstrating that the different qualities of sounds are due to the different intensities of the harmonics which accompany the primary tones of those sounds.

The different characteristics of sound may be graphically represented and the phenomena thus rendered more easy of comprehension. In fig. 651, for example, let the line c_1 8 represent a certain length of time, and the continuous curved line the successive vibrations producing a simple tone. The curves above

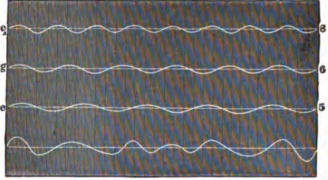


Fig. 651.

the line represent the compression of the air, and those below the line its rarefaction; the air, an elastic medium, is thus thrown into vibrations which transmit the sound waves to the ear. The ear is unable to appreciate any sensations of sound other than those produced by vibrations which may be represented by curves similar to that above described. Even if several tones are produced simultaneously, the elastic medium of transmission is under the influence of several forces acting at the same time, and which are subject to the ordinary laws of mechanics. If the different forces act in the same direction the total force is represented by their sum, while if they act in opposite directions, it is represented by the difference between them.

In fig. 651 three distinct simple tones, c_1 , g and e, are represented, the rapidity of the vibrations being in the proportion of 8, 6 and 5. The composite tone resulting from the simultaneous production of the three simple tones is represented graphically by the fourth line, which correctly exhibits to the eye the effect produced upon the ear by the three simultaneously acting simple tones.

It will also be observed that the curves in the diagram represent the three characteristics of sound which have been referred to. The pitch is denoted by the number of vibrations or waves recurring within a given horizontal distance; the intensity, by the amplitude of the vibrations—that is, their comparative height above or depth below the horizontal line; and the timbre or quality, by the form of the waves themselves. It is, therefore, easy to understand that if, by any means whatever, we can produce vibrations whose curves correspond to those of a given tone, or a given combination of tones, the same impression will be produced upon the ear that would have been produced by the original tone, whether simple or composite.

REISS'S TELEPHONE.

 the feet e and f rest in metal cups upon the circular frame over which the skin is stretched. One of them, f, rests in a mercury cup connected with the binding screw b. The third foot g, consisting of a platinum contact point, lies on the strip of platinum which is placed upon the centre of the vibrating membrane and hops up and down with it. By this means the closed circuit which passes through the apparatus from a to b is momentarily broken for every vibration of the membrane. The receiving instrument R consists of a coil or helix, enclosing an iron rod and fixed upon a hollow sounding box, and is founded on the fact, first investigated by Professor Joseph Henry, that iron bars, when magnetized by means of an electric current, become slightly elongated, and at the interruption of the current are re-

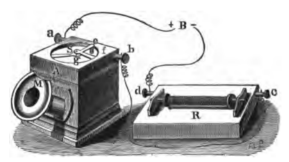


Fig. 652.

stored to their normal length. In the receiving instrument these elongations and shortenings of the iron bar will succeed each other with precisely the same interval as the vibrations of the original tone, and the longitudinal vibrations of the bar will be communicated to the sounding box, thus being made distinctly audible at the receiving station.

It is obvious that this apparatus is capable of producing only one of the three characteristics of sound, viz., its pitch. It cannot produce different degrees of intensity, or other qualities of tones, but merely sings the melodies transmitted with its own voice, which is not very unlike that of a toy trumpet. Referring to the graphic representation of the composite tone, in fig. 651,

this apparatus would reproduce the waves at properly recurring intervals, but they would all be of precisely the same amplitude or intensity, for the reason that they are all produced by an electric current of the same strength.

The sounds produced by the above instrument are very weak, but Dr. Wright, by passing the current through the primary wire of a small induction coil, and placing a condenser consisting of two sheets of silvered paper back to back, in the secondary circuit, succeeded in producing, by its rapid charge and discharge, musical notes loud enough to be heard throughout a large hall.

GRAY'S TELEPHONIC APPARATUS.

It was observed by Mr. Elisha Gray of Chicago, in 1873, that if an induction coil be put in operation by means of an automatic circuit breaker or electrotome, and one of the electrodes of the secondary wire be held in the hand, while the dry finger of the same hand is rubbed upon a sonorous metallic plate, that a tone will proceed from the point of contact between the fingers and the plate, the pitch of which corresponds exactly with that of the tone produced by the rapid vibrations of the circuit-breaker of the coil. Acting upon this hint Mr. Gray constructed a key-board of two octaves (fig. 653), each key of which, when depressed, sets in action a steel reed tuned to a certain definite rate of vibration, corresponding to its position in the musical scale. The vibration of the reed is kept up by the action of electro-magnets in the manner illustrated in fig. 654. One end of the reed a is rigidly fixed to a post b, while the other end is left free to vibrate under the alternate action of the electro-magnets e and f. The magnet e has a resistance of about 4 ohms, while that of the magnet f is about 30 ohms. Both magnets are placed in the circuit of the same local battery, and as a necessary consequence the one which has the higher resistance develops the strongest magnetism; but if the magnet of higher resistance be cut out of the circuit the attractive force of the other will be increased. When, therefore, the local circuit is closed at d by the depression of the key C, the whole current from battery L B passes through the magnet e, for the reason that f is shunted or cut out by the spring contact G, which rests against the reed and forms a connection by the way of 2, 1 b and G. The magnet e attracts the reed with a certain force until it has removed it from contact with the spring G, when the current is thrown through both magnets: the attraction of e is at once greatly reduced, while that of f is correspondingly increased, and the reed is then attracted towards f until contact is reëstablished at G. This operation is repeated indefinitely as long as the key C is de-

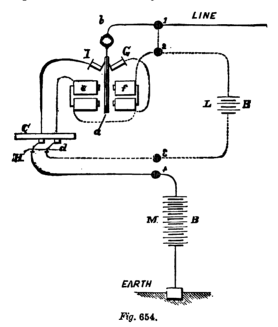


Fig. 653.

pressed, the rate of vibration being determined by the size and length of the reed, which corresponds with the fundamental of the note it represents. By this arrangement the centre of oscillation coincides with the centre of the reed when at rest, so that the pitch of the tone is not affected by any ordinary fluctuations in the strength of the current, as when only one magnet is used.

If the series of keys thus arranged, but with their reeds tuned to the different notes of the scale, be manipulated, a tune may be played; the instrument being in fact an organ whose motive power is electricity instead of compressed air.

The vibrations may be transmitted over a telegraphic line merely by connecting the main line with the reed, and thence through the contact spring I and key C with the battery M B and earth, as shown in fig. 654. All the other keys are connected in separate branches of the main line, between the points 1 and 4. Thus the depression of any key transmits a series of pulsations corresponding to its own note, and if two or more keys are depressed simultaneously, the resultant effect will be



the same as in Reiss's method, that is, the pitch will be given and nothing more.

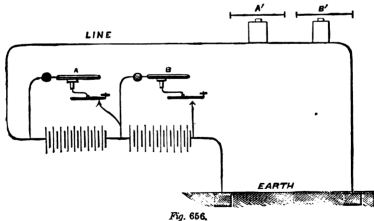
Among the various devices invented by Mr. Gray to convert these electrical pulsations into audible vibrations, one of the most curious is shown in fig. 655. It consists of a thin cylindrical wooden sounding box, the face of which is covered with thm sheet metal, and arranged so as to be turned by an insulated crank. The metallic covering of the cylinder is connected

through the stand with the earth. Now, if the operator holds the electrode connected with the line in one hand, and presses the fingers of the same hand against the metal plate, which is turned



Ftg. 655.

by the other hand, the tone which is being played at the other end of the line becomes distinctly audible, so as to be heard throughout a large room. The faster the plate is revolved the louder the tones become, and vice versa. The cause of this sin-



gular pnenomenon has not been satisfactorily explained. A current of considerable potential, at least 50 volts, is necessary in order to produce the tones, and this may be most conveniently.

obtained by the use of an induction coil at the receiving end of the line.

In the spring of 1874 Mr. Gray invented a method of transmission by means of which the intensity of the tones, as well as their pitch, was properly reproduced at the receiving station. This was a very important step in the development of the system, and was accomplished in the manner illustrated in fig. 656, which represents two transmitting reeds, A and B, and two receiving instruments A' and B', the local circuits and magnets being omitted to avoid confusion. Each transmitter is placed in a shunt wire around its own battery, while the main circuit runs directly through both batteries, so that each separate series of vibrations passes into the line accompanied by its own

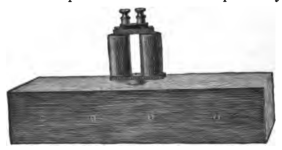


Fig. 657.

current, and thus the intensities of the vibrations, as shown by the varying height of the waves, when three tones are sent simultaneously, corresponds to the graphic representation on the fourth or bottom line of fig. 651. If two separate waves from two transmitters coincide, the intensity of the sound is increased by the joint action of the two batteries, and so on, and thus a tune may be reproduced, at any distance, with perfect accuracy, so far as its pitch and varying intensity is concerned. With a receiving instrument constructed as shown in fig. 657 the tones become very loud. It consists of an electro-magnet, having its armature rigidly fixed to one pole, and separated from the other by a space of $\frac{1}{64}$ of an inch, and mounted upon a hollow sounding box.

GRAY'S HARMONIC MULTIPLE TELEGRAPH.

The practicability of simultaneously transmitting a number of distinct tones and reproducing them at a distance having been thus experimentally established, the utilization of these separate tones for the simultaneous telegraphic transmission of a corresponding number of different communications was next undertaken. The only thing necessary to be done was to effect the analysis of the composite tones into their constituents at the receiving station.

The possibility of thus separating composite tones passing through the air had been experimentally demonstrated by the celebrated German physicist, Helmholtz, and it only remained to discover some analogous means for separating the composite



Fig. 658.

vibrations communicated to the cores of an electro-magnet. This result was successfully accomplished by Mr. Gray, by the use of an instrument termed an analyzer, which is represented in 658, and consists simply of an electro-magnet, the armature of which is replaced by a steel ribbon, stretched in a metallic frame and provided with a tuning screw at one end, by which the proper tension may be given to it. If this ribbon is tuned to a certain note it will be thrown into vibrations whenever the pulsations from its corresponding transmitting reed traverse the electromagnet, but if another note be transmitted it will not respond. If, however, its own note be transmitted as a part of a composite tone, it will respond; but if this note ceases it will immediately stop. Consequently, it is only necessary to cause the main cir-

cuit at the receiving station to pass successively through as many analyzers as there are separate reeds at the transmitting station, each of which is tuned to the same note as its own reed, and will respond to that note only, whether sent singly or as a part of a composite tone.

In applying the apparatus to multiple telegraphic transmission, each electrotome or reed is mounted as in fig. 659, and operated by a common Morse key, by which the continuous tone is broken up into dots and dashes. The receiving instrument employed may be a simple Morse sounder, connected to the analyzer in a peculiar manner, so that the latter acts as a relay, opening and closing the local circuit of the sounder. A simpler construction of the analyzer, and one which renders the sounder unnecessary, is shown in fig. 660. The electro-magnet M M,



Fig. 659.

which has very short cores, is provided with an armature a, rigidly attached to the lower core, but separated from the upper one by a space of $\frac{1}{64}$ of an inch. This may be increased or diminished by moving the upper core in or out, by means of the screw s. The armature is made thinner at the point b, being filed down until it vibrates to a certain note, the nicer adjustment being accomplished by adjusting the movable weight w. The whole is mounted upon a sounding box B, open at one end, which is termed a resonator. The principle involved in the action of the resonator is this: A volume of air contained in an open vessel, when thrown into vibrations, tends to yield a certain note, and consequently strengthens that note, when the latter is sounded in its neighborhood. By placing the instruments upon corresponding resonators the sound is greatly

strengthened, so that an operator may readily read by sound the telegraphic characters into which the continuous tone is broken by the transmitting key.

Fig. 661 shows the same arrangement of the electro-magnet

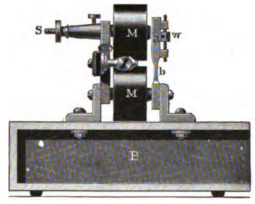


Fig. 660.

and armature, mounted upon an ordinary wooden base instead of a sounding box, and arranged as a relay to open and close local circuit. The light contact lever c is armed with a contact point at its free end, resting merely by the weight of the lever

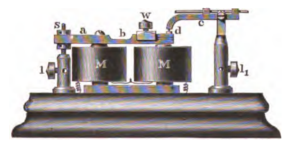


Fig. 661.

itself in the concave cup d upon the extremity of the armature a. When the armature is thrown into vibration the contact lever hops up and down, and does not close the local circuit (which is connected to l and l_1), with sufficient firmness to actuate the

sounder, but when the vibration stops the local circuit is closed. This reverses the writing upon the sounder, but it may be operated, as in the quadruplex, by means of a local relay.

Mr. Gray has also combined his harmonic with the Morse system of telegraphy, so that two communications may be simultaneously transmitted in either direction upon a line having intermediate stations, the apparatus being so arranged that while a communication is being transmitted from one terminal station to the other by the harmonic system, either terminal station or any way station may receive a message from or transmit one to either of the terminal or any one of the way offices by means of the ordinary Morse apparatus.

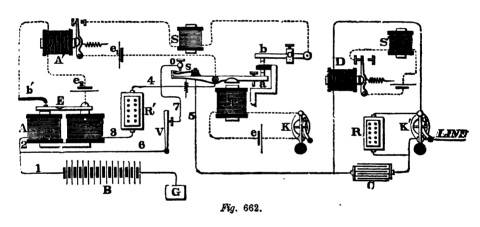


Fig. 662 represents the instruments, in connection with the line, at a terminal station, including both the telephonic, or electro-harmonic, and the ordinary Morse apparatus, the former consisting of transmitter T, key K, local batteries e, e¹ and e², vibrator or reed V, receiving instrument or analyzer A, repeating relay A¹, sounder S, rheostat R¹ and main battery B; and the latter consisting of relay D, sounder S¹, key K¹, rheostat R and condenser C, the earth terminal of the line being at G. Each intermediate office is equipped with the Morse apparatus only,

including the condenser and rheostat; while the terminal stations have both the electro-harmonic and the Morse apparatus, arranged as shown in the diagram.

To simultaneously transmit two communications in the same or in opposite directions, sounder S must respond solely to the movements of key K and transmitter T of the harmonic apparatus; while sounder S¹, which is connected with the Morse instruments at the distant terminal and at the several intermediate offices, must respond solely to the movements of key K¹.

This is accomplished as follows: The transmitter T, which is similar to that used in the duplex and quadruplex systems, is operated by key K. The auxiliary lever b, one end of which rests upon a suitable fulcrum, while the free end rests upon the anvil of transmitter T, serves, in connection with the armature a of the latter, to control the local circuit of sounder S in a manner and for a purpose to be hereinafter described. brator or reed V (which, with the receiving instrument or analyzer A, are illustrated and described on pages 1092 and 1097) is kept constantly in vibration by electro-magnets, and tuned to a pitch corresponding to the reed E of the receiving instrument A. A small secondary lever b^1 , having one end pivoted and the other resting upon the free end of the armature E, controls the local circuit of the relay A1, and reverses the signals of the receiving instrument A, so that they may appear correctly upon the sounder S. The normal condition of the key K¹ of the Morse apparatus is closed, while that of key K and transmitter The route of the circuit is from the earth G, battery B and wires 1 and 2, to the receiving instrument A; thence by wire 3 to rheostat R^1 , and wire 4 to the lever a and spring s of transmitter T; thence by wire 5 to relay D and key K1 to the With key K closed, and the consequent operation of transmitter T, the route of the circuit is changed as follows: From earth G and wires 1 and 6 to the vibrator V, and wire 7 to stop o and spring s of transmitter T; thence by wire 5 to relay D and key K1 to the line and distant station, as before.

The resistance of rheostat R1 and helices A should equal that

caused by the vibration of the reed V, so that no variation in the strength of the current going to the line may be manifested in the Morse relay D when the transmitter T is either open or closed. The rheostat R should be so adjusted that when inserted in the line by opening the key K^1 , it will diminish the strength of the current to an extent sufficient to cause the armature of the Morse relay D to yield to the force of its retractile spring, thus opening the local circuit of sounder S^1 .

The condenser C is connected on one side to wire 5, and on the other to the front stop of key K¹, so as to shunt the relay D and rheostat R, and thus, when the key is opened and the resistance R introduced into the circuit, the full diminution of the current does not take place instantaneously, but only after an exceedingly brief interval of time and in a gradual manner, while the condenser is charging. By this means the effect of a sudden change in the current on the receiving instrument A, which would tend to make the latter give a false signal, is entirely avoided. The condenser also assists in maintaining a uniform condition of magnetism in the cores of the Morse relay D, by discharging through the electro-magnet between the vibrations.

The lever b, which rests upon the anvil of transmitter T, serves to prevent a false signal being given upon the sounder S, caused by the sudden release of the reed E from the attractive force of the magnets A. The upper limiting stop of the lever a of the transmitter T is insulated from the anvil; and, together with the lever b, forms a portion of the local circuit of sounder S, so that when the lever a approaches the magnet T the local circuit of sounder S is broken; and, when released from magnet T, the force with which it strikes against the upper limiting stop causes the lever b to vibrate enough to compensate for the vibrations of the reed E of the receiver A, caused by the latter being restored to its previous condition, thus preventing a false signal being given upon the sounder S. The sliding weight C is to regulate the movement of the lever b.

Thus by a depression of key K and the consequent operation of transmitter T, the electrical pulsations caused by the vibrating

reed V will pass to the line and operate the analyzer A and reed E at the distant terminal, so as to record the desired signal upon sounder S, without producing any effect upon the Morse instruments at the several intermediate stations; while at the same time, by means of key K¹ and rheostat R and relay D, a communication may be transmitted to, or received from any of two or more way offices, equipped with suitably arranged Morse instruments.

BELL'S HARMONIC MULTIPLE TELEGRAPH.

In 1875, Mr. A. G. Bell, the inventor of the electric speaking telephone, perfected a method of harmonic multiple telegraphy by which two or more communications could be simultaneously transmitted over the same wire without interference. The apparatus consisted of a series of automatic circuit breakers, each having a different rate of vibration, placed in branch circuits diverging from the same pole of the main battery, the other pole of which was connected to earth. To each of these branches a key was connected, by the depression of which the corresponding branch was connected to the main line.

Thus upon the depression of any one of the keys the corresponding circuit breaker was set in action, transmitting its pulsations through the line; and when two or more keys were simultaneously depressed, two or more distinct sets of electrical vibrations were sent through the line. The receiving instruments were electro-magnets, with steel reeds for armatures, each tuned to respond to its own transmitter. The main circuit at the receiving station passed through the instruments in succession and thence to the earth.

LA COUR'S HARMONIC TELEGRAPH.

La Cour's transmitter is composed of a series of tuning forks, kept in continuous vibration by electro-magnets. The receiving instruments consist of tuning forks of soft iron, arranged to close the circuit of a local battery, when thrown into vibration by the pulsations passing over the line.

CHAPTER XLVIII.

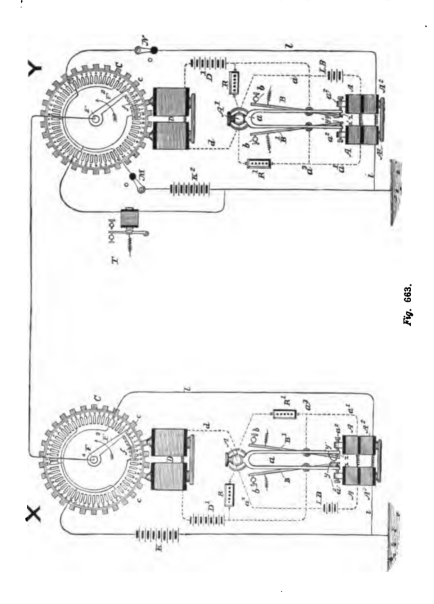
DELANY'S MULTIPLEX TELEGRAPH.

Mr. Delany's synchronous multiplex method of transmission, although based, like Meyer's, upon the principle of the division of a single current into rapidly recurring pulsations, differs very materially from the latter in the method of accomplishing it. Like Meyer, Delany synchronously rotates two disks placed at the opposite ends of a line for the purpose of giving the latter in sufficiently rapid succession to the several corresponding instruments situated at each end; but while Meyer slowly and imperfectly obtains his synchronism by clock work, Delany rapidly and effectually secures his by the intermittent action of an electro-magnet.

Fig. 663 represents two distant stations, X and Y, respectively, electrically connected by a single line wire. The apparatus at each end of the line is identical. A steel fork a, at each station, is automatically vibrated by the action of the local battery L B, and the electro-magnet A. The cores of the latter being prolonged in the direction of the free ends of the vibrating fork by the adjusting screws a. The object of this adjustment of the extended magnet poles is to enable them to be approached toward, or withdrawn from the tines of the vibrating fork, so as to regulate with great nicety the rate of vibration of the latter.

Platinum contacts, x and x^1 , are placed on the inner faces of the tines of the fork, and make and break contact with delicate contact springs, y y^1 , supported by adjustable insulated levers B, B¹, pivoted on the bed plate of the apparatus. The adjustment of these levers is secured by the thumb screws b, b, against which they are drawn by the action of spiral springs.

The local battery circuit a^1 , runs from the positive pole of the battery, through the coils of the vibrator magnet A, to the head



of the fork, and through the contacts y, y^1 , to the insulated lever B^1 , from whence it passes back to the opposite pole of the battery. In order to prevent injurious sparking of the contacts x^1 and y^1 , a resistance coil R^1 , is placed in a shunt circuit around them, extending from the point, a^2 , to the head of the fork, and to the insulated arm B^1 .

The fork being mechanically put into a vibratory motion, will automatically make and break its local circuit, and thus send impulses into the magnet A, that will continuously maintain the vibrations of the fork.

The making and breaking of contacts x and y (which are placed in connection with the opposite time of the fork), consequent on the fork's vibration, opens and closes the circuit of another local battery in which is placed an electro-magnet, D, the function of which is to maintain the continuous rotation of the transmission apparatus C.

This circuit passes from the positive pole of the motor battery D^1 , to the lever B, through the platinum contacts y and x, to the tine of the fork, to its head or support A^1 , and thence through the wire d, to the coils of the motor magnet D, and back to the opposite pole of the battery. A resistance, R, placed in a shunt between the head or support of the fork and the line of the lever B, prevents injurious sparking between the platinum contacts x and y.

As the continuous vibration of the fork is automatically maintained by the local battery L B, it will, at each vibration, make and break the contacts at x and y, and thereby make and break the motor circuit. The alternate magnetization and demagnetization of the cores of the motor magnet D causes the rotation of the transmission apparatus C. The cores of the magnet D have their faces shaped so as to conform to the circumference of the apparatus C, the teeth of which pass in close proximity to the faces of the curved magnet poles.

The arrangement of the motor magnet and transmission disk C, the latter provided with projections c c, is the invention of Poul La Cour, and is styled by him a phonic wheel.

The main line has one of its ends connected with the trailing brush f through the radial arm F² and vertical shaft F. As the shaft F rotates, the line is therefore brought into successive electrical connection with the series of insulated contacts in the upper face of the table. The toothed armature or phonic wheel C is securely keyed to the vertical shaft F. In order to equalize the speed of rotation of the apparatus, a cylindrical vase of wood filled with mercury is attached to the face of the phonic wheel C, and rotates with it. The cores of the motor magnet D can be readily adjusted toward or from the armature teeth on the phonic wheel C by the motion of a screw.

The synchronous rotation of the phonic wheel C is brought about in this manner: When the wheel C is at rest, one of its teeth c nearest a pole of D will be attracted toward it. Should, however, the phonic wheel be set into motion with a velocity that shall cause a to th, c, to pass the pole D for each intermittent impulse of the current traversing the coils of D, the wheel will be maintained in a rotation, the speed of which will be controlled by the frequency of intermission of the current. That is to say, the speed of rotation of the phonic wheel C, and consequently the rapidity with which the successive contacts are made by the trailing arm f, are regulated solely by the duration of the oscillation of the fork a. In starting the disk C, an impulse of rotation is given to it somewhat in excess of the speed at which it will be maintained by the motor magnet, by means of a thumb piece on the shaft F, and then, as the speed of rotation decreases, the armature teeth will come into proper relation with the poles of the magnet, and into the periods at which the makes and breaks occur in the circuit traversing its coils. and the disk will be continuously driven by the motor magnet.

Any suitable number of insulated contacts may be placed on the circular table; sixty are shown in the figure. In practice these contacts are connected in accordance with the special number of circuits which it is desired to simultaneously maintain on the same wire. In the figure it is arranged so that four separate circuits shall be established on the same line wire. The sixty contacts are placed in six independent series, numbered from 1 to 10 consecutively. Two of the contact pieces, in each series of ten, are connected in the same circuit, and as there are six series, each of the circuits so connected has twelve contacts for each rotation of the disk. The 1's and the 5's in each series are all connected in one circuit; the 2's and the 6's in another circuit: the 3's and the 7's in another circuit, and the 4's and the 8's in another circuit, thus providing four separate circuits in all. The contacts, therefore, from one to eight in each series, are apportioned among the four independent circuits, each of which will receive, for each revolution of the trailing brush twelve contacts and twelve electrical impulses, as will be afterward described. The detailed mechanism by means of which the separate and independent circuits so obtained are utilized for the transmission and reception of messages consists of four Siemens polarized relays, four Morse sounders, and four transmit-The first relay is connected with the contacts 1 ting sounders. and 5; the second relay with the contacts 2 and 4; the third relay with the contacts 3 and 7, and the fourth relay with the contacts 4 and 8. Similar instruments and circuits are placed at each end of the line, and the corresponding relays at the two terminal stations are connected with the correspondingly numbered contacts. When, therefore, the trailing contact brush at each station simultaneously touches the contacts bearing the same number, the corresponding instruments connected with these contacts at each station will be placed in communication over the main line; and if the trailing brushes f, at each station, are maintained in synchronous rotation, they will pass regularly and simultaneously to the next contact, and successively over the similar contacts at each station; and during the time that the trailing contact brushes are on the correspondingly numbered contact pieces at each station, a complete and independent circuit, that has no connection whatever with the other circuits. is established between these stations.

Under the arrangements described, each of the four separate circuits will be placed in independent electrical connection with

the main line twelve times for each rotation of the distributing wheel C. Assuming the normal rate of vibration of the fork at eighty-five vibrations per second, and that the distributing wheel C is furnished with thirty armature teeth, or polar projections, the armature disks and trailing brushes will be rotated at the rate of two and five-sixths times per second, so that the corresponding instruments at the two stations will be placed in independent electrical communication with the main line thirty-four times each second. This number of contacts per second will give to each set of operators a practically unbroken circuit, so that the operators at any two connecting stations may communicate with each other, in either direction, as if they had a separate and independent line devoted entirely to their exclusive use.

We will now describe, in greater detail, the method adopted for transmitting and receiving the messages over any or all of the four circuits so provided. The main battery, split and grounded in the middle, has its positive pole connected with the back stops of the transmitting sounder, and its negative pole with its front stops. The act of transmitting, therefore, sends into the line impulses of opposite polarity, and permits of the employment of polarized relays.

Since each operator's circuit is made up of numerous rapid contacts with the main line at the rate of thirty-four contacts per second, each of the ordinary Morse characters sent into the main line is made up of more than a single contact, proportioned in number to the length of the character. The ordinary Morse relay could not therefore be employed for the reception of these characters, since the numerous breaks comprised therein would be recorded by the armature of the relay. In order to avoid this confusion, and to make the relays respond not to mere pulsations caused by the successive makes and breaks, but only to the reversals in polarity, caused by the connection of the split battery with the transmitting sounders, the polarized relays have been used in place of ordinary relays, because the armatures of the polarized relays may be made to remain in the position that the last current has placed them until a reversal of the

current changes their position, notwithstanding that the finer vibrations comprised in these reversals are continuously passing through the magnet of the polarized relay. This feature of the invention is due to Mr. E. A. Calahan, the inventor of the Gold and Stock Printing Telegraph, described on page 673, and who has been associated with Mr. Delany from the commencement of his investigations on the subject, and whose ability and great mechanical skill have very materially aided the full development of the system.

The most essential feature of the system is undoubtedly the maintenance of the synchronous movements of the trailing brushes over the contact pieces on the table. This Mr. Delany has effected by an automatic device, which is said to be so successful in practice that the synchronism can be perfectly maintained for days without one instrument varying from the other the six-hundredth part of a second. The means by which this practically absolute synchronism is maintained are comparatively simple, and mainly consist in the automatic transmission of correcting impulses sent over the main line from one instrument to the other, at such times only as the distant instrument is slightly in advance or behind the nearer instrument. These correcting impulses are utilized for the purpose of slightly increasing or decreasing the rate of vibration of the distant fork, and consequently the rate of rotation for the trailing brush at the distant station.

The manner in which these impulses are obtained when needed is as follows: It will be observed, by referring to fig. 663, that at station X three of the 9's farthest removed from each other are connected together, and to a battery, K¹; and that three of the 10's, that are likewise farthest removed from each other, are connected together and to a line l, which passes through two correcting coils A² A², on the cores of the vibrator magnet A A, and thence to earth. The remaining three intermediate 9's and 10's are not connected with any circuit. At station Y, the 9's, corresponding with those connected with the battery at X, are left open, while the alternate 9's are connected with the battery K³;

while the 10's at Y, which are connected with each other and with the correcting coils A² A² on the cores of the vibrator magnet, correspond with those which are unconnected at station X; the 10's at station Y, corresponding to the connected 10's at station X, being also thrown out or unconnected. At both stations the three 10's which are connected with the correcting coils on the cores of the vibrator magnet are built out or extended toward the adjoining 9's that are unconnected with any circuit.

In order to provide room for the expanded or extended 10's, without disturbing the symmetrical arrangement of the remaining contacts, the plates provided for the static discharge of the line, and which are located between each of the successive contacts of the circular table, are omitted, and their place occupied by the extension of the expanded 10's, so that the space between the expanded 10's and the 9's which precede them is the same as the spaces between the remaining contacts. Since the 9's preceding the extended 10's and corresponding in position to the battery connected 9's are open or disconnected, and since the static discharge plate between the 9's and the 10's at the distant end is retained, no bad results are experienced.

As long as the trailing contact brushes are moving synchronously at both stations and rest on correspondingly numbered contacts at the same moment, no occasion will exist for the correction of either apparatus; should, however, the instrument at Y run a trifle faster than at X, the trailing brush f, at station Y, will touch the extended side of a 10 contact, while the brush at X is still on a battery connected 9. An electrical impulse, consequently, will flow from the battery K, at station X, over the main line, and through the contact 10, at Y, and the line l, to the correcting device at that station.

As thus arranged, the correcting impulses are retarding ones, since they are called into action only when the instrument at one end of the line gains in speed slightly on the other by cutting a resistance out of the circuit of the vibrator battery. The effect of this is to increase the strength of the current traversing

the coils of the electro magnet A, and consequently its magnetic attraction for the tines of the fork. There thus results an increased amplitude of the fork's vibration, and a consequent lowering or decrease in the rapidity of its vibration. This retardation will, of course, affect the speed with which the transmission wheel is rotated, and consequently retard the rotation of the trailing brush.

The local circuit of the vibrator generally works through an adjustable resistance. When, however, the apparatus at one station runs slightly in advance of that at the other station, and a correcting impulse is consequently received through the main line and the line l, a relay placed in the latter is energized, and its armature drawn from its back stop, thus breaking a local circuit and permitting the armature of a second electro magnet to rapidly pass to its back stop, and thus complete a shunt circuit around the adjustable resistance so as to cut it out of the vibrator circuit. The consequent increase in the current strength of the vibrator circuit that is thus produced momentarily retards the rate of vibration of the fork, and consequently slows the rotation of the trailing brush and causes it to drop back on its proper contact.

As there are three broad segments to be touched in each revolution, this synchronizing pulse may be sent thrice, twice, once, or not at all, as may be necessary, in either direction during each revolution. The two distributors may thus be kept within one quarter of the width of the narrow segments of each other; this corresponding to a synchronism of about 0.001 of a second, or about 0.002 of a revolution.

Of course the speed of the Delany apparatus is inversely proportional to the length and directly as the size of the conducting wire. It will probably produce four transmissions satisfactorily upon an extra good one hundred mile circuit. It has one advantage over the quadruplex, in that the transmissions can all be made in either direction, but as now worked the sender has to stop at the end of each message for O. K., there being no arrangement for breaking.

CHAPTER XLIX.

PNEUMATIC TRANSMISSION.

THE transmission of messages between the branch and central stations in the large cities, by means of pneumatic tubes, constitutes an important and valuable feature of the modern telegraphic establishment.

Messages are sent from the Central office by compressed air, and to the Central office by exhaust air, the engine, pumps and valves being at the Central office.

To the pumps are attached two large mains, one for pressure and the other for vacuum. These mains are carried from the engine room to the operating room, where the pneumatic tubes are situated, and are of such dimensions as to obviate the effect of the intermittent action of the air pumps.

The valves are of two kinds, single and double sluice, and are so arranged that they can be employed for exclusively forwarding messages by compressed air; exclusively receiving messages by exhausting air; and for alternate forwarding and receiving through a single tube.

The arrangement of the single sluice valves is shown in figs. 664 and 665. T is the tube which forms the prolongation of the underground conductor.

To receive a carrier at the Central office the lower end of this tube is closed by raising the hinge valve C (which has a rubber packing); the stop cock V is then turned, which establishes a communication through T and S with the vacuum main. A vacuum is produced in T, and the valve is kept closed by atmospheric pressure. The carrier on arrival forces it open, but, as the shock which the carrier receives upon its arrival destroys its momentum, it is drawn up by atmospheric pressure and suspended against the opening O of tube S. As soon as valve C falls the operator shuts the stop cock V, and the carrier being no

longer held by the outside pressure, falls out of the tube T by its own weight.

To send a carrier from the Central office, it is placed in the tube T, fig. 665, and the operator, by means of the handlebar m, pulls the sliding apparatus, formed by the rods g and the crossbar d, which latter meets the ring b, fixed on the rod f, and carries this with it. The obturator K, fixed to the end of f, is thus made to close the extremity of the tube T. When this closure is complete, the inclined plane h, fixed on one of the rods

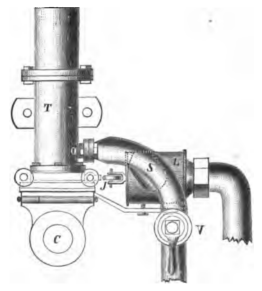


Fig. 664.

g, meets and pushes back the roller j, thus opening a valve within the cylinder L and establishing communication between the reservoir of compressed air and the tubes M and T. The carrier is thus forced forward in the tube, and whenever its arrival is announced by the electric bell, the slide is pushed back to its normal position.

If the rod f were connected rigidly with the cross-bar d, a certain effort would be required to push back the slider, owing to

the friction due to the pressure on the surface of the obturator. This effect is avoided by making the rod f slide in the cross-bar between the limits b and l, for in pushing it back, the inclined plane first leaves the roller j, and the compressed air ceases to

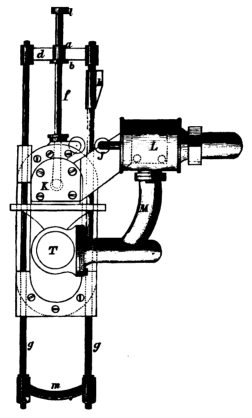


Fig 665.

enter the tube, then the cross-bar meets the ring l, and the rod f removes the obturator without difficulty.

The greater portion of the parts which form the valves are made of brass. They are attached to strong boards, the one in a vertical and the other in a horizontal position. The latter forms

the table, and receives the carriers to be sent, and those which are received from the corresponding offices.

The accompanying diagrams show, fig. 666 a back view, fig.

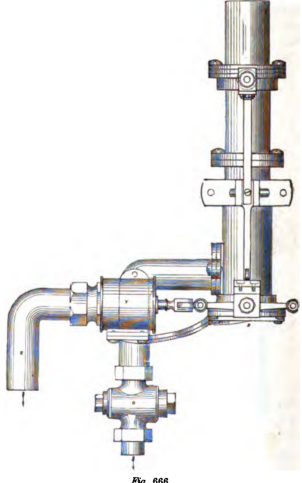


Fig. 666.

667 a section, and fig. 668 a top view of the double sluice pneumatic valve. The following is a description of the method of using it and of its action.

To send a carrier by the forwarding or outward tube, the method of working is as follows: The carrier containing the message is inserted up the mouth of the pneumatic valve P (fig. 667) into the message chamber M, until its buffer is held by the

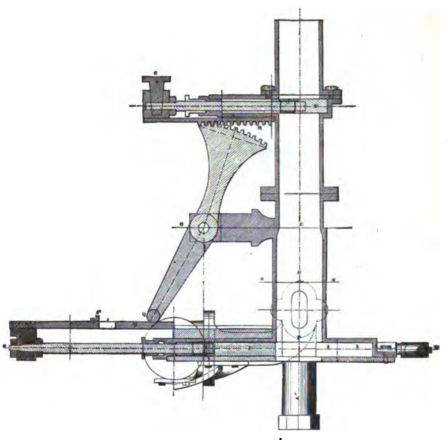


Fig. 667.

contraction at C, which is the true diameter of the message tube. (The drawings show the valve in its normal position.) The handle H is then drawn forward, carrying with it the sluice valve S, until the mouth of the message pipe P is closed. By

this time the stop S¹ strikes against t e tail of the quadrant Q, pressing it into the slot s of the steel slide bar B, and by the continuation of the motion necessary to bring the sluice valve S to the end of the sluice box b, bringing with it the tail of the quadrant, which is centered at O, gives an opposite motion to its other extremity, which, fitting into the rack R, opens the top sluice T. During this motion an inclined plane I (fig. 668), which is fixed upon one of the side rods carrying the lower sluice, passes between the fixed roller F and the roller fitted upon the pressure valve V, establishing communication between the pres-

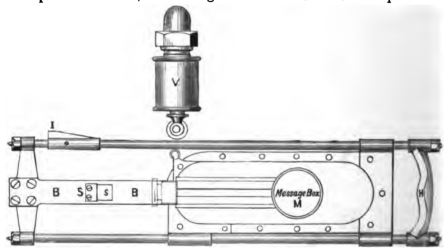


Fig. 668.

sure main and the message pipe; the air thus admitted immediately acts upon the lower part of the carrier (which portion it expands, so as to make it fit the pipe with as little friction as possible) and forces it onwards to its destination. If it be necessary to send a second carrier while the first is in transit (a process which is undesirable), the handle H (fig. 667) is pushed back to its normal position, thus producing a reverse motion of the valves by closing the upper part of the tube before the lower part is opened, and preventing any discharge from the message tube. The second carrier is then inserted and the handle

pulled forward as previously explained, again opening communication with the compressed air in the main. The time necessary for this operation being about four seconds, it can be easily understood that in the length of pipe the momentary cutting off the pressure is hardly felt, so that the speed of the first carrier is not necessarily lessened. It must be understood that the cock D (fig. 666) is always closed.

The foregoing description applies to a pneumatic tube used entirely for forwarding carriers by means of compressed air.

For receiving carriers, the communication between the pressure main and the pressure valve V is first cut off by means of a stop cock fitted upon the tube E, but lower than is shown in the diagram. The handle H is then drawn forward, and the stop cock D opened, thereby establishing communication be tween the message pipe and the vacuum main. The carrier inserted at the distant end is then pushed forward by atmospheric pressure, until it arrives in the message box M, and signals its arrival by the sharp noise caused by its striking the sluice valve S. The handle H is then pushed back, the stop cock D having been previously closed; and, by the arrangement already described, the message pipe is closed by means of the sluice valve T (fig. 666), and the bottom of the tube being open the carrier falls out of the message chamber M.

It will be remembered that before the admission of compressed air the forwarded carriers are held at C. The buffers of the received carriers, however, having passed this point, the carriers rest free in the chamber M and drop out.

When the tube is used for a constant succession of carriers from the out station, it is necessary to pull forward the handle H immediately after the taking out of any carrier. The short space of time occupied in this operation will not have any ap preciable effect upon lessening the speed of the succeeding carrier. It will be seen, therefore, that a number of carriers may be continuously passing in succession through the tube. It is, however, undesirable to permit more than one carrier to be in transit at the same time.

Where the traffic is not sufficient to warrant the expense of an up and down tube, one tube only is worked in both directions in the following manner:

The top sluice T is entirely thrown out of use. This is done by removing the plug G. The rack R is then removed, and the sluice valve T drawn back, and held in that position by a small clamp made for the purpose. The tube is then in its normal state for alternate traffic, and entirely open to the atmosphere.

To forward a carrier it is inserted in the message chamber as previously described, and the handle H drawn forward. The sluice valve S first closes the orifice P, after which the continuation of the motion opens the pressure valve, by means of the inclined plane on the slide rod, and the carrier is forced to its

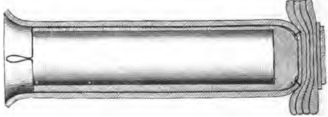


Fig. 669.

destination. The handle H is, immediately on the arrival of the carrier being signalled, pushed back sufficiently far to remove the inclined plane from between the rollers, so as to close communication between the message pipe and the pressure main, but not far enough to remove the sluice valve from over the mouth of the message chamber. By this means the compressed air which remains in the pipe expands to the atmospheric pressure through the distant end of the pipe only.

To receive a carrier, the cock D (fig. 667) is opened, and a communication is thus established between the vacuum main and the message pipe. The carrier is pushed forward from the distant end, as in the case of the continuous working, and signals its arrival by striking the sluice. The vacuum is then cut off by closing the cock D. On pushing back the handle the carrier falls out.

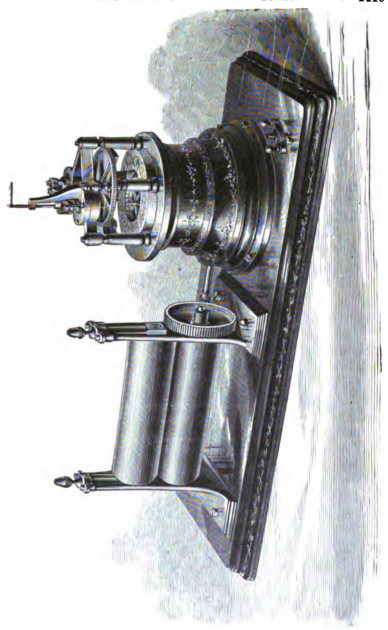


Fig 670.

A system of electric signals is used between the central station and the outlying stations, consisting of a single stroke bell with indicator, to signal the departure and arrival of carriers, and for answering the necessary questions required in the working.

The carriers or pistons in which the messages are placed are made of a cylindrical box of gutta percha, one sixth of an inch thick and six inches in length. A section of one of these carriers is shown in fig. 669. The gutta percha is covered with felt or drugget, which projects beyond the open end of the carrier. This part expands by the pressure behind, causing it to fit the pipe exactly. The front of the carrier is provided with a buffer or piston, which just fits the brass tube. This buffer is formed of several pieces of felt.

To prevent the messages getting out of the carrier, its end is closed by an elastic band, which can be stretched sufficiently to allow the messages to be put in.

At the branch stations, where no apparatus is required, the message tube terminates with the end downwards, above the counter or table, so that nothing can fall into it by accident.

Tubes are made of lead, iron and brass. In London lead tubes are preferred. In Berlin iron only are used. In Paris both iron and brass are employed. In New York brass tubes are exclusively used.

All messages received at the offices of the Western Union Company for delivery, either by the tubes or by messenger, are written by the operator on the proper blank forms with copying ink, and a duplicate is taken, for filing, by laying a sheet of dampened unsized paper upon the message, and passing the two through a copying press. The latter consists of a pair of rollers, which are turned by steam power, an electro-motor, or by hand, according to circumstances. Fig. 670 shows one of these presses driven by a Phelps electro-motor, similar to that employed to propel the type-printer described in Chapter XXXIV. This method of taking duplicate copies is much neater, and is in many other respects preferable to the manifold process employed in Europe, which is only used in this country when a large number of copies are to be taken of the same despatch, as in the case of press news

TABLE I.

WEIGHT PER LINEAL FOOT OF WIRES OF DIFFERENT METALS,

BY AMERICAN GAUGE.

No. of Gauge.	Size of each number.	Wrought Iron.	Steel.	Copper.	Brass.
	Inch.	Lbs.	Lbs.	Lbs.	Lbs.
0000	.46000	560740	.566030	.640513	.605176
000	.40964	444683	.448879	.507946	.479908
00	.36480	.352659	.355986	.402830	.380666
Ö	.32486	.279665	. 282303	.319451	.301816
i	.28930	.221789	.223891	. 253342	. 239353
2	. 25763	.175888	.177548	.200911	.189818
3	.22942	.139480	.140796	.159323	.150522
4	.20431	.110616	.111660	.126353	.119376
5	.18194	.087720	.088548	.100200	.094666
6	.16202	.069565	.070221	.079462	.075075
7 1	.14428	.055165	.055685	.063013	.059545
ė l	.12849	.043751	.044164	.049976	.047219
9	.11443	.034699	.035026	.039636	.037437
10	.10189	.027512	.027772	.031426	.029687
ii	.090742	.021820	.022026	.024924	.023549
12	.080808	017304	.017468	.019766	.018676
13	.071961	.013722	.013851	.015674	.014809
14	.064084	.010886	.010989	.012435	.011746
15	.057068	.008631	.008712	.009859	.009315
16	.050820	.006845	.006909	.007819	.007587
17	.045257	.005427	.005478	.006199	.005857
18	.040303	.004304	.003418	.004916	.004645
19	.035890	.004304	.003445	.003899	.003684
20	.031961	.002708	.003445	.003094	.002920
21	.028462	002108	.002167	.003034	.002320
22	.025347	.001703	.002101	.001945	.002311
23	.023541	.001703	.001713	.001543	.001457
24	.020100	.001071	.001081	.001042	.001457
25	.017900	.001011	.001081	.001223	.0009163
26	.01594	.0006734	.0006797	.0003693	.0007267
27	.014195	.0005340	.0005391	.0001092	.0001201
28	.012641	• • • • • • • •		.0004837	.0004570
29	.012041	.0004235	.0004275	.0003885	.0003624
30	.011257	.0003358	.0003389	.0003033	.0003824
31	.008928	.0002063	.0002688	.0003042	.0002874
32	.007950	.0002113	.0002132	.0002413	.0002280
32	.007980	.0001328	.0001891	.0001913	.0001808
34	.006304	.0001328	.0001341	.0001311	.0001137
35	.005614	.0001035	.0001065	.0001204	.0001131
36	.005000	.00006625	.00006687	.0000757	.00009013
37		.00005255			•
38	.004453	.00005255	.00005304	.00006003	.00005671
38 39	.003965	.00004166	.00004205	.00004758	.00004496
40	.003144	.00002620	.00003336 .00002644	.00003773	.00003366
Cnasie-	gravities.	h h		0.000	0.000
	e gravities. Se of a cubic f	7.774	7.847	8.880	8.386
weight	e of granding to	ooi, 485.87	490.45	554.988	524.16

COMPARISON OF AMERICAN AND BIRMINGHAM WIRE GAUGES.

BIRMING-HAM. BIRMING-HAM. AMERICAN. AMERICAN. Difference between consecutive Nos. in dec. parts of an inch. Difference between consecutive Nos. in dec. parts of an inch. e of each Num-n decimal parts inch. Difference between consecutive Nos. in dec. parts of an inch. Difference between consecutive Nos. in dec. parts of an inch. Size of each Number in decimal parts of an inch. Gange. of Wire Gauge. Size of each N ber in decimal p of an inch. e of each N decimal y inch. of Wire Š. .03589 .00441 .042.007 0000 .460 .454 19 000 .40964 .05036 .425 .02920 .03196 .00393 .035 .00700 .36480 .04484.380 .04521 .02846.00350.032.003.004 0 .32495 .03994 .340 .040 22 .02535.00311 .028.003 .300 .040 23 .02257.00278 .025 1 .28930 .03556.003 25763 .03167 284 .016 24 .0201.00247.022.22942 .259 .025 25 .0179 .00220 .020 .002.02821 .02511 .238 .021 26 .01594 .00196 .018 .002.20431.18194 .02237.220.01827 .01419 .00174 .016.002.16202 .01992 .203 .017 28 .01264.00155 .014 .002.01126 .013 .001 .14428.01774.180 .02329 .00138.01002 .001 .12849.01579 .015 30 .00123.012.165.00110 .11443 .017 31 .00893 .010 .002.01406 .148 .10189 .134 32 .00795 .00098 .009 .001 .01254.014 10 .09074 .01105 .120 .014 33 .00708 .00087.008 .001 11 12 $^{1}.08081$.00993.109 .011 34 .0063.00078.007 .001 $13^{+}.07196$.00885 .095 .014 .00561 .00069 .005.00235 14 .06408 .012 .001 .00788.08336 .005.00061.00415 : .05707 .00702.072.011 37 .00445.00055.065 38 .00625.007 .00396.00049 $16_{\perp}.05082$.00556 .00353.04526.05839 .00043.00039 18 | .0403 .00495.049 .009 40 .00314

TABLE III.

Table of Relative Resistance of Gutta Percha at Different Temperatures.

Temp. Degrees Fahr.	Resistance.	Temp. Degrees Fahr.	Resistance.	Temp. Degrees Fahr.	Resistance.
90	. 0.394	70	1.364	50	4.712
89	0.420	69	1.451	49	5.013
88	0.447	. 68	1.543	48	5.334
87	0.475	67	1.642	47	5.675
86	0.506	66	1.747	46	6.038
85	0.538	65	1.859	45	6.425
84	0.572	64	1.978	44	6.835
83	0.609	63	2.104	43	7.273
82	0.648	62	2.239	42	7.738
81	0.689	61	2.382	41	8.233
80	0.733	60	2.535	40	8.760
79	0.780	59	2.697	39	9.132
78	0.830	58	2.869	38	9.917
77	0.883	57	3.053	37	10.55
76	0.940	56	3.248	36	11.22
75	1.000	55	3.456	35	11.94
74	1.064	54	3.680	34	12.71
73	1.132	53	3.912	33	13.52
72	1.204	52	4.162	32	14.38
71	1.282	51	4.429	!	!

TABLE IV.

COPPER WIRE.

SPECIFIC GRAVITY, 8.9.

No.	XII	1	X	x	3	ıx	VIII	VII		٧I		v	IV	ш	II	ī
No.	RESISTANCE OF PURE COPPER AT 60° FAM.			LENGTH.	WRIGHT.					TER.	DIAME					
6 208 5.16 41209 872.6 124.66 657.205 8.02 3985.7 .2509 1.8948 7 180 4.57 32400 686.1 98.01 517.498 10.20 3184.8 .3190 1.6843 8 165 4.19 27235 576.5 82.86 484.861 12.14 2638.7 .3797 2.0048 9 148 3.76 21904 433.8 66.28 349.853 15.10 2119.9 .4719 2.4916 10 184 3.40 17956 890.2 54.29 286.651 18.44 1737.0 .5757 3.0397 11 120 3.05 144.00 304.9 43.56 229.997 22.95 1399.9 .7179 3.7905 12 109 2.77 11881 251.6 35.94 189.763 27.62 1149.4 8700 4.5986 13 95 2.41 9025 191.1 27.30 144.144 36.63 873.1 1.1454 6.0477	Ohms per Pound.			1000	per	per	per			1000	per	per foot.	e da ja	MIIII. me tres.	=.001 in.	No.
7 180 4.57 82400 686.1 98.01 517.493 10.30 3134.8 .3190 1.6843 8 165 4.19 27225 576.5 82.86 484.861 12.14 2638.7 .3797 2.0048 9 148 3.76 21904 433.8 66.28 349.858 15.10 2119.9 .4719 2.4916 10 184 3.40 17956 880.2 54.29 286.651 18.44 1737.0 .5757 3.0997 11 120 3.05 14400 304.9 43.66 229.997 22.95 1392.9 .7179 3.7905 12 109 2.77 11881 251.6 35.94 189.763 27.82 1149.4 8700 4.5986 13 95 2.41 9025 191.1 27.30 144.144 36.63 873.1 1.1454 6.0477 14 83 2.11 6899 145.9 2.34 110.065 47.98 665.3 1.5080 7.9358 <	.001459	1278	1.	2186		4681.1	6.88	.045	778	.41	146	1024.9	48400	5.59	290	5
8 165 4.19 27225 576.5 82.36 434.861 12.14.9638.7 .3797 2.0048 9 148 3.76 21904 433.8 66.26 349.863 15.10.2119.9 .4719 2.4916 10 184 3.40 17956 380.2 54.29 298.651 18.44.1737.0 .5757 3.0997 11 120 3.05 14400 304.9 48.56 229.997 22.95.1832.9 .7179 8.7905 12 109 2.77 11881 251.6 35.94 189.768 27.82 1149.4 .8700 4.5986 13 95 2.41 9025 191.1 27.30 144.144 36.68 873.1 1.1454 6.0477 14 83 2.11 6899 145.9 22.84 110.065 47.98 665.3 1.5080 7.9358 15 72 1.88 5184 109.77 15.68 82.790 68.77 50.15 1.9941 10.5388 16 65 1.65 4225 89.469 19.78	.009012	8948	1.8	2509		8985.7	8.02	.205	657	.66	124	872.6	41209	5.16	208	6
9 148 8.76 21904 433.8 66.28 349.853 15.10 2119.9 .4719 2.4916 10 184 3.40 17956 890.2 54.29 286.651 18.44 1787.0 5.757 3.0897 11 120 3.05 14400 304.9 48.56 229.997 22.95 1892.9 .7179 8.7905 12 109 2.77 11881 251.6 35.94 189.768 27.82 1149.4 5.700 4.5896 13 95 2.41 9085 191.1 27.30 144.144 36.63 873.1 1.1454 6.0477 14 83 2.11 6889 145.9 22.84 110.085 47.98 665.3 1.5080 7.9358 15 72 1.88 5184 109.77 15.68 82.790 68.77 501.5 1.9941 10.5989 16 65 1.65 4225 89.469 13.78 67.478 78.25 408.7 2.4466 12.9180 17 58 1.47 8864 68.080 9.719 51.3163 102.89 310.8 3.2176 16.9669 18 49 1.94 2401 50.844 7.263 38.3486 187.68 282.3 4.3052 22.7315 19 42 1.07 1784 37.854 5.396 28.1741 187.40 170.6 5.8599 30.9403 1 20 35 .89 1225 25.941 3.706 19.5677 289.83 118.5 8.4281 44.5832 2 28 71 784 16.602 2.872 12.5242 421.55 75.8 13.185 69.6168 5 28 26 .64 625 13.235 1.891 9.9845 528.82 60.5 16.589 87.5259 88 24 22 .56 484 10.249 1.464 7.7299 683.06 46.8 21.857 112.7650 14 25 20 .51 400 8.470 1.210 6.8888 89.64 48.8.7 25.843 136.451 21 26 18 .46 824 6.861 .980 5.1744 1020.40 31.3 31.904 168.453 32 27 16 .41 256 5.421 .7744 4.0368 1221.32 24.8 40.378 213.196 32 28 14 .36 196 4.151 .5990 3.1210 1686.34 19.0 58.782 278.425 88 29 13 .83 169 3.579 .5113 2.6997 1965.79 16.3 61.1604 322.927 116 31 10 .25 100 2.118 3.049 4.356 2.9000 2255.68 13.9 71.7250 377.708 164 32 9 .23 81 1.715 .2450 1.2936 4061.61 7.8 127.692 674.214 531 38 8 .20 64 1.855 .1936 1.0222 5165.29 6.2 161.545 852.968 834	.008254	6843	1.0	3190		8184 .8	10.20	.498	517	.01	98	686.1	82400	4.57	180	7
10 184 3.40 17956 890.2 54.29 298.651 18.44 1737.0 .5757 8.0997 11 120 3.05 14400 304.9 48.56 229.997 22.95 1892.9 .7179 3.7905 12 109 2.77 11881 251.6 35.94 189.763 27.82 1149.4 .6700 4.5986 13 95 2.41 9025 191.1 27.30 144.144 36.63 873.1 1.1454 6.0477 14 83 2.11 6899 145.9 22.84 110.085 47.96 685.3 1.5080 7.9388 15 72 1.83 5184 109.77 15.68 82.790 68.77 501.5 1.9941 10.5988 16 65 1.65 4223 89.469 19.78 67.478 78.25 408.7 2.466 12.9180 17 58 1.47 3864 68.060 9.719 51.3163 </th <th>.004610</th> <th>0048</th> <th>2.0</th> <th>3797</th> <th></th> <th>2688.7</th> <th>12.14</th> <th>.861</th> <th>484</th> <th>.86</th> <th>82</th> <th>576.5</th> <th>277225</th> <th>4.19</th> <th>165</th> <th>8</th>	.004610	0048	2.0	3797		2688.7	12.14	.861	484	.86	82	576.5	277225	4.19	165	8
11 120 8.05 14400 304.9 48.66 229.997 22.93 1392.9 .7179 8.7905 12 109 2.77 11861 251.6 35.94 189.763 27.82 1149.4 .6700 4.5986 13 95 2.41 9025 191.1 27.30 144.144 36.63 873.1 1.1454 6.0477 14 83 2.11 6889 145.9 20.84 110.065 47.98 665.3 1.5080 7.9358 15 72 1.83 5184 109.77 15.68 82.790 63.77 501.5 1.9941 10.5298 16 65 1.65 4225 89.469 19.78 67.478 78.25 408.7 2.4466 12.9180 17 58 1.47 3864 68.060 9.719 51.3163 102.89 310.8 3.2176 16.9898 18 49 1.24 240.1 50.844 7.268 38.486 137.68	.007126	4916	2.4	4719		2119.9	15.10	.853	349	.26	66	438.8	21904	8.76	148	9
12 109 2.77 11881 251.6 35.94 189.763 27.82 1149.4 .8700 4.5696 13 95 2.41 9025 191.1 27.30 144.144 36.68 873.1 1.1454 6.0477 14 83 2.11 6899 145.9 22.84 110.085 47.98 665.8 1.5080 7.9358 15 72 1.88 5184 109.77 15.68 82.790 68.77 501.5 1.9941 10.5988 16 65 1.65 4225 89.469 12.78 67.478 78.25 408.7 2.4466 12.9190 17 58 1.47 3864 68.080 9.719 51.3163 102.89 310.8 3.2176 16.9969 18 49 1.24 2401 50.844 7.263 38.4686 187.66 222.3 3.10.8 3.2176 16.9999 23.9715 19 42 1.07 1764 37.354 <	.010616	0397	8.0	5757		1787.0	18.44	.651	280	29	54	880.2	17956	8.40	184	10
13 95 2.41 9025 191.1 27.30 144.144 36.68 873.1 1.1454 6.0477 14 83 2.11 6869 145.9 22.84 110.085 47.96 665.3 1.5080 7.9358 15 72 1.88 5184 109.77 15.68 82.790 68.77 501.5 1.9941 10.5388 16 65 1.65 4225 89.469 19.78 67.478 78.25 408.7 2.4466 12.9180 17 58 1.47 3864 68.080 9.719 51.3163 102.89 310.8 3.2176 16.9662 18 49 1.24 2401 50.844 7.263 38.4661 187.66 282.3 4.3052 22715 19 42 1.07 1764 37.354 5.396 28.1741 187.40 170.6 5.8599 30.9403 1 21 32 81 1024 21.684 3.098	.016476	7905	8.1	7179		1892.9	22.95	.997	220	.56	48	804.9	14400	8.05	120	11
14 83 2.11 6889 148.9 29.84 110.065 47.96 665.3 1.5080 7.9858 15 72 1.83 5184 109.77 15.68 82.790 68.77 501.5 1.9941 10.5968 16 65 1.65 4225 89.469 19.78 67.478 78.25 408.7 2.4466 12.9180 17 58 1.47 3864 68.080 9.719 51.3163 102.89 310.8 3.2176 16.9892 18 49 1.24 2401 50.844 7.263 38.3486 137.68 292.3 4.9062 22.7315 19 42 1.07 1764 37.854 5.396 28.1741 187.40 170.6 5.8599 30.9403 1 20 35 .89 1225 25.941 3.706 19.5677 269.83 118.5 8.4881 44.5582 2 21 32 .81 1024 21.684	.094908	5986	4.8	8700	•.	1149.4	27.82	.768	180	.94	85	251.6	11881	2.77	109	12
15 72 1.88 5184 109.77 15.68 82.790 63.77 501.5 1.9941 10.5288 16 65 1.65 4225 89.469 19.78 67.478 78.25 408.7 2.4466 12.9180 17 58 1.47 3864 68.080 9.719 51.3163 102.89 310.8 3.2176 16.9892 18 49 1.24 2401 50.844 7.263 38.3486 137.68 282.8 4.0622 22.7315 19 42 1.07 1764 37.354 5.386 28.1741 187.40 170.6 5.8599 30.9408 1 20 35 .89 1225 25.941 3.708 19.5677 269.83 118.5 8.4881 44.5582 9 21 32 .81 1024 21.684 3.098 16.3574 322.79 99.1 10.094 58.2963 3 22 28 .71 784	.041956	0477	6.6	1454	1.	878.1	86.68	.144	144	.30	27	191.1	9025	2.41	95	18
16 65 1.65 4225 89.469 19.78 67.478 78.25 408.7 2.4466 12.9180 17 58 1.47 3864 68.080 9.719 51.3163 102.89 310.8 3.2176 16.9892 18 49 1.24 2401 50.844 7.263 38.3486 187.66 282.8 4.3052 22.7315 19 42 1.07 1764 37.354 5.386 28.1741 187.40 170.6 5.8599 30.9403 1 20 35 .89 1225 25.941 3.706 19.5677 289.83 118.5 8.4881 44.5382 2 21 32 .81 1024 21.684 3.098 16.3874 322.79 99.1 10.004 58.2963 3 22 28 .71 784 16.602 2.372 12.5242 421.55 75.8 13.185 69.6168 57.8599 8 36.3599 13.185 69.	.072114	9858	7.9	5080	1.	665.8	47.98	.085	110	.84	္ရာ	145.9	6889	2.11	83	14
17 58 1.47 8364 68.080 9.719 51.3163 102.89 310.8 3.2176 16.9862 18 49 1.24 2401 50.844 7.263 38.3486 187.66 282.3 4.3052 32.7315 19 42 1.07 1764 87.354 5.396 28.1741 187.40 170.6 5.8599 30.9403 1 20 35 .89 1225 25.941 3.706 19.5677 269.83 118.5 8.4381 44.5882 2 21 32 .81 1024 21.684 3.098 16.8574 322.79 99.1 10.004 58.2963 3 22 28 .71 784 16.602 2.372 12.5242 421.55 75.8 18.185 69.6168 5.28.892 60.5 16.539 87.3259 8 28 42 22.56 484 10.249 1.464 7.7299 688.06 46.8 21.357 112.7650 <t< th=""><th>.197157</th><th>5288</th><th>10.</th><th>9941</th><th>1.</th><th>501.5</th><th>68.77</th><th>.790</th><th>82</th><th>.68</th><th>15</th><th>109.77</th><th>5184</th><th>1.88</th><th>72</th><th>15</th></t<>	.197157	5288	10.	9941	1.	501.5	68.77	.790	82	.68	15	109.77	5184	1.88	72	15
18 49 1.24 2401 50.844 7.988 38.3486 187.68 282.8 4.9062 22.7315 19 42 1.07 1764 37.854 5.386 28.1741 187.40 170.6 5.8599 30.9403 1 20 35 .89 1225 25.941 3.706 19.5677 269.63 118.5 8.4581 44.5582 3 21 32 .81 1024 21.684 3.098 16.3574 322.79 99.1 10.094 58.2963 3 22 28 .71 734 16.602 2.872 12.5242 421.53 75.8 13.185 69.6168 5 28 25 .64 625 13.235 1.891 9.9845 528.82 60.5 16.539 87.8259 8 24 22 .56 484 10.249 1.464 7.7299 683.06 46.8 31.357 112.7650 14 25 20 </th <th>.191446</th> <th>9180</th> <th>12.</th> <th>4466</th> <th>2.</th> <th>408.7</th> <th>78.25</th> <th>.478</th> <th>67</th> <th>.78</th> <th>12</th> <th>89.469</th> <th>4225</th> <th>1.65</th> <th>65</th> <th>16</th>	.191446	9180	12.	4466	2.	408.7	78.25	.478	67	.78	12	89.469	4225	1.65	65	16
19 42 1.07 1764 37.854 5.896 28.1741 187.40 170.6 5.8599 30.9408 1 20 35 .89 1225 25.941 3.706 19.5677 269.83 118.5 8.4281 44.5582 3 21 32 .81 1024 21.684 3.098 16.3574 322.79 99.1 10.094 58.2963 3 22 28 .71 784 16.602 2.872 12.5242 421.58 75.8 13.185 69.6168 5 28 25 .64 625 13.235 1.891 9.9845 528.82 60.5 16.539 87.3259 8 24 22 .56 464 10.249 1.464 7.7299 683.06 46.8 21.357 112.7650 14 25 20 .51 400 8.470 1.210 6.3888 886.44 38.7 25.843 136.451 21 26	. 381059	9880	16.	2176	8.	810.8	102.89	. 3 163	51	.719	9	68.080	8864	1.47	58	17
20 85 .89 1225 25.941 3.706 19.5677 269.83 118.5 8.4881 44.5832 2 21 32 .81 1024 21.684 3.098 16.3874 322.79 99.1 10.094 58.2963 3 22 28 .71 .784 16.602 2.372 12.5242 421.55 75.8 13.185 69.6168 5 28 25 .64 625 13.335 1.891 9.9845 528.82 60.5 16.539 87.3259 8 24 22 .56 484 10.249 1.464 7.7299 683.06 46.8 21.357 112.7650 14 25 20 .51 400 8.470 1.210 6.8888 886.44 35.7 25.843 136.451 21 20 18 .46 324 6.861 .960 5.1744 1020.40 31.3 31.904 168.453 32 27	.592740	7815	22.	3052	4.	282.8	187.68	.8486	85	.268	7	50.844	2401	1.24	49	18
21 32 .81 1024 21.684 3.098 16.8574 322.79 99.1 10.094 58.2963 3 22 28 .71 784 16.602 2.372 12.5242 421.55 75.8 13.185 69.6168 89.6168 89.6168 89.6168 89.6168 89.78259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 87.8259 8 8 7.824 8 12.824 8 87.8259 8 14 8 112.7650 14 13.824 14.84 1.929 1.824 1.824 1.824 1.824 1.824 1.824 1.824 1.824 1.824 1.824 1.824 1.824 1.824	1.0981	9408	80.	8599	5.	170.6	187.40	.1741	22	.886	5	87.854	1764	1.07	42	19
22 28 71 784 16.602 2.872 12.5242 421.55 75.8 18.185 69.6168 5 23 25 .64 625 13.235 1.891 9.9845 528.82 60.5 16.589 87.8259 8 24 22 .56 484 10.249 1.464 7.7299 683.06 46.8 21.357 112.7650 14 25 20 .51 400 8.470 1.210 6.3888 826.44 88.7 25.843 136.451 21 20 18 .46 324 6.861 .980 5.1744 1020.40 31.8 31.904 168.453 32 27 16 .41 256 5.421 .7744 4.0368 121.32 24.8 40.878 213.196 32 28 14 .86 196 4.151 .5990 3.1210 1686.34 19.0 52.782 278.425 86 29 <t< th=""><th>2.2783</th><th>5582</th><th>44.</th><th>4381</th><th>8.</th><th>118.5</th><th>269.83</th><th>.5677</th><th>18</th><th>.706</th><th>8</th><th>25.941</th><th>1225</th><th>.89</th><th>85</th><th>20</th></t<>	2.2783	5582	44.	43 81	8.	118.5	269 .83	.5677	18	.706	8	25.941	1225	.89	85	20
28 25 .64 625 13.235 1.891 9.9845 528.82 60.5 16.589 87.8259 8 24 22 .56 484 10.249 1.464 7.7299 683.06 46.8 21.357 112.7650 14 25 20 .51 400 8.470 1.210 6.3888 826.44 88.7 25.843 136.451 21 26 18 .46 324 6.861 .990 5.1744 1020.40 31.3 31.904 168.453 32 27 16 .41 256 5.421 .7744 4.0368 1231.32 24.8 40.878 213.196 32 28 14 .86 196 4.151 .5990 3.1210 1686.34 19.0 52.782 278.425 86 29 13 .83 169 3.579 .5113 2.6997 1955.79 16.3 61.1604 382.927 116 30	8.9570	2963	58.	094	10.	99.1	822.79	.8574	10	.098	8	21.684	1024	.81	32	21
24 22 .56 484 10.249 1.464 7.7299 683.06 46.8 21.357 112.7650 14 25 20 .51 400 8.470 1.210 6.8888 886.44 38.7 25.843 186.451 21 20 18 .46 324 6.861 .960 5.1744 1020.40 31.3 31.904 168.453 32 27 16 .41 256 5.421 .7744 4.0388 1231.32 24.8 40.378 213.196 32 28 14 .86 196 4.151 .5990 3.1210 1686.34 19.0 52.782 278.425 86 29 13 .83 169 3.579 .5118 2.6997 1965.79 16.3 61.1604 382.927 115 30 12 .80 144 3.049 .4856 2.3000 2295.68 13.9 71.7250 377.708 164 31	5.5585	6168	6 9.	185	18.	75.8	421.58	.5242	15	.872	2	16.602	784	.71	28	22
25 20 .51 400 8.470 1.210 6.3888 886.44 35.7 25.843 186.451 21 26 18 .46 324 6.861 .980 5.1744 1020.40 31.3 31.904 168.453 32 27 16 .41 256 5.421 .7744 4.0388 1231.32 24.8 40.378 213.196 32 28 14 .36 196 4.151 .5990 3.1210 1686.34 19.0 58.782 278.425 36 29 13 .83 169 3.579 .5113 2.6997 1965.79 16.3 61.1604 382.927 115 30 12 .80 144 3.049 .4356 2.3000 2295.68 13.9 71.7250 377.708 164 31 10 .25 100 2.118 3026 1.5977 3904.69 9.7 103.349 5.5.683 341 32	8.7457	8259	87.	589	16.	60.5	528.82	.9845	1	.891	1	13.235	625	.64	25	28
26 18 46 824 6.861 .990 5.17.44 1020.40 31.8 31.904 168.453 38 27 16 .41 256 5.421 .7744 4.0368 1201.32 24.8 40.378 213.196 58 28 14 .86 196 4.151 .5980 3.1210 1686.34 19.0 58.732 278.425 86 29 13 .33 169 3.579 .5113 2.6997 1955.79 16.3 61.1604 382.927 112 30 12 .80 144 3.049 .4356 2.9000 2:255.68 13.9 71.7250 377.708 164 31 10 .25 100 2.118 3028 1.5977 3904.69 9.7 108.349 5.23.683 341 32 9 .23 81 1.715 .2450 1.2936 4081.61 7.8 127.692 674.214 521 33 8 .20 64 1.855 .1936 1.0222 5165.29 6.2 161.545 858.968 884	14.587	7650	112.	857	21.	46.8	683.06	.7299	;	.464	1	10.249	484	.56	22	24
26 18 46 824 6.861 .980 5.1744 1020.40 31.8 31.904 168.453 32 27 16 .41 256 5.421 .7744 4.0368 1231.32 24.8 40.378 213.196 54 28 14 .36 196 4.151 .5980 3.1210 1686.34 19.0 58.732 278.425 86 29 13 .33 169 3.579 .5113 2.6997 1955.79 16.3 61.1604 382.927 115 30 12 .80 144 3.049 .4856 2.9000 2:295.68 13.9 71.7250 377.708 164 31 10 .25 100 2.118 3028 1.5977 3904.69 9.7 103.349 5:3.683 341 32 9 .23 81 1.715 .2450 1.2936 4081.61 7.8 127.692 674.214 523 33 8 .20 <th>21.811</th> <th>451</th> <th>186.</th> <th>843</th> <th>25.</th> <th>88.7</th> <th>826.44</th> <th>.8888</th> <th>i</th> <th>.210</th> <th>1</th> <th>8.470</th> <th>400</th> <th>.51</th> <th>20</th> <th>25</th>	21.811	451	186.	843	25.	88.7	826.44	.8888	i	.210	1	8.470	400	.51	20	25
27 16 .41 256 5.421 .7744 4.0368 1201.32 24.8 40.378 213.196 84 28 14 .36 196 4.151 .5980 3.1210 1686.34 19.0 52.732 273.425 86 29 13 .33 169 3.579 .5113 2.6997 1955.79 16.3 61.1604 382.927 112 30 12 .80 144 3.049 .4856 2.9000 2295.68 13.9 71.7250 377.708 164 31 10 .25 100 2.118 3.928 1.5977 3904.69 9.7 103.349 5.23.683 341 32 9 .23 81 1.715 .2450 1.2936 4081.61 7.8 127.692 674.214 521 33 8 .20 64 1.855 .1936 1.0222 5165.29 6.2 161.545 852.968 884	82.588	453	168.			81.8	1020,40	.1744	, ,	.980		6.861	824	.46	18	
28 14 .86 196 4.151 .5980 8.1210 1686.84 19.0 58.782 278.425 86 29 18 .83 169 8.579 .5113 2.6997 1985.79 16.8 61.1604 382.927 118 30 12 .80 144 3.049 4.856 2.9000 2.295.68 13.9 71.7250 377.708 164 31 10 .25 100 2.118 3026 1.5977 3904.69 9.7 108.349 5.23.683 341 32 9 .23 81 1.715 .2450 1.2936 4081.61 7.8 127.692 674.214 581 33 8 .20 64 1.855 .1936 1.0222 5165.29 6.2 161.545 858.968 884	52.140	196	218.		1		1231.82	.0388	١.	.7744		5.421	256	.41	16	27
30 12 .80 144 3.049 .4836 2.3000 2.295.68 13.9 71.7250 877.708 164 81 10 .25 100 2.118 .3026 1.5977 8904.69 9.7 108.349 5.25.688 341 32 9 .28 81 1.715 .2450 1.2936 4081.61 7.8 127.692 674.214 521 83 8 .20 64 1.855 .1936 1.0222 5165.29 6.2 161.545 852.968 884	88.924	425	278.	.782	52.	19.0	1686.84	. 1210	. :	.5980		4.151	196	1	14	28
30 12 .80 144 3.049 .4836 2.3000 2.295.68 13.9 71.7250 877.708 164 81 10 .25 100 2.118 .3026 1.5977 8904.69 9.7 108.349 5.25.688 341 32 9 .28 81 1.715 .2450 1.2936 4081.61 7.8 127.692 674.214 521 83 8 .20 64 1.855 .1936 1.0222 5165.29 6.2 161.545 852.968 884	19.617	927	i : 822 .	. 1604	61.	16.8	1955,79	. 6997	i 1. :	.5118		8,579	169	.88	18	29
81 10 .25 100 2.118 .3026 1.5977 8304.69 9.7 108.349 5.3.688 341 32 9 .23 81 1.715 .2450 1.2936 4081.61 7.8 127.692 674.214 521 83 8 .20 64 1.355 .1936 1.02222 5165.29 6.2 161.545 852.968 834	64.658	708	870.	. 7250	71.	13.9	2295.68	30 00			1	1 :			1	
83 8 .20 64 1.855 .1936 1.0222 5165.29 6.2 161.545 858.968 884	41.586	.688	543.	. 349	103.	9.7	8304.69	.5977	ļ,	,8026	şļ.	2.118	100	.25	10	
	21.189	.214	674.	.692	127	7.8	4081.61	. 293 6)	.2450	j .	1.715	81	.28	9	82
104 7 10 40 1000 1400 7000 0740 00 4 7 010 070 1110 441 1400	84.427	.968	852.	.545	161	6.2	5165.29	.0222	3	. 1986	5	1.855	64	.20	8	83
84 7 1.18 49 1.100	21.976	.441	1118.	.879	210	4.7	6743.09	.7830	3	.1488	3	1.088	49	.18	7	84
35 5 .18 25 .529 .0756 .8992 13227 .51 2.4 418.784 2184 .780 5473	78.882	.780	2184	.784	418	2.4	13227.51	.3992	3	.0756	a¦	.529	25	. 18	5	35
36 4 10 16 .339 .0484 .2556 20661.10 1.55 645.705 3409.822 1334	41.014	.822	8409	.705	645	1.5	20661.1 6	. 2556	Ĺ	.0484	•	.389	16	.10	4	36

TABLE V.

FOR CALCULATING APPROXIMATELY THE RESISTANCE OF COPPER

AT DIFFERENT TEMPERATURES FAHRENHEIT.

	rease from I nultiply the r lumn 2.			To reduce from higher temperature to lower, multiply the resistance by the number in Column 4.				
No. of Degrees.	Column 2.	No. of Degrees.	Column 2.	No. of Degrees.	Column 4.	No of Degrees.	Column 4.	
0	1.	16	1.0341	0	1.	16	0.9670	
1	1.0021	17	1.0363	1	0.9979	17	0.9650	
2	1.0042	18	1.0385	2	0.9958	18	0.9629	
3	1.0063	19	1.0407	3	0.9937	19	0.9609	
4	1.0084	20	1.0428	4	0.9916	20	0.9589	
5	1.0105	21	1.0450	5	0.9896	21	0.9569	
6	1.0127	22	1.0472	6	0.9875	22	0.9549	
7	1.0148	23	1.0494	7	0.9854	23	0.9529	
8	1.0169	24	1.0516	8	0.9834	24	0.9509	
9	1.0191	25	1.0538	9	0.9813	25	0.9489	
10	1.0212	26	1.0561	10	0.9792	26	0.9469	
11	1.0233	27	1.0583	11	0.9772	27	0.9449	
12	1.0255	28	1.0605	12	0.9751	28	0.9429	
13	1.0276	29	1.0627	13	0.9731	29	0.9409	
14	1.0298	30	1.0650	14	0.9711	30	0.9390	
15	1.0320			15	0.9690			

TABLE VI.
IRON WIRE.

1	11	111	11	v	vi	Alt	ATH	1X	x
B. W. Gauge.	DIAMETER.		SECTIONAL AREA IN CIR- CULAR MILS. (d9).	WE Sp. Gr	WEIGHT. Sp. Gr. Taken at 7.74.		RESISTANCE, TEMP. 75.8° FAHR.		Ratio of B'kg. Weight
No.	In Mils. 001 in. (d.)	Milli- metres.	SECT AREA CULAR (d	Grains per foot. (w.)	Pounds per Mile.	Feet per Pound.	Feet per Ohm.	Ohms per Mile.	Weight per Mile.
0000	454	11.53	206116	3815.8	2877.8	1.83	3106	1.70	ł
C00	425		180625	3326.4	2508.0	2.10	2708	1.95	
00	380		144400	2659.3	2005.1	2.60	2172	2.43	l
Ö	340	8.64	115600	1691.0	1275.0	4.14	1378	3.83	l
1	300	7.62	90000	1657.4	1249.7	4.22	1350	3.91	
2	284	7.21	80656	1485.4	1120.0	4.78	1211	4.36	
3	259	6.58	67081	1235.4	931.5	5.70	1008	5.24	
4	238	6.05		1043.2	886.6	6.00	958	5.51	
5	220	5.59	48400	891.3	673.0	7.85	727	7.26	
6	203	5.16	41209	758.9	572.2	9.20	618	8.54	3.05
7	180	4.57	32400	596.7	449.9	11.70	578	10.86	3.40
8	165	4.19	27225	501.4	378.1	14.00	409	12.92	3.07
9	148	3.76	21904	403.4	304.2	17.4	328	16.10	3.38
10	134	3.40	17956	330.7	249.4	21.2	269	19.60	3.37
ii	120	3.05	14400	265.2	200.0	26.4	216	24.42	2.97
12	109	2.77	11881	218.8	165.0	32.0	179	29.60	3.43
13	95	2.41	9025	166.2	125.3	42.2	135	39.00	3.12
14	83	2.11	6889	126.9	95.7	55.2	104	51.00	3.00
15	72	1.83	5184	95.5	72.0	73.3	78	67.83	3.05
16	65	1.65	4225	77.8	58.7	90.0	63	83.20	İ
17	58	1.47	3364	67.5	50.9	103.7	55	96.00	
18	49	1.23	2401	44.2	33.3	158.6	35.9	147.00	
19	42	1.07	1764	32.5	24.5	215.5		199.34	1
20	35	.89	1225	22.6	17.0	310.6	18.4	287.30	

The above table is calculated upon the basis of tests of wire such as is now furnished the Western Union Telegraph Co. The mean of a great many of these tests gives 4,884 lbs. per mile-ohm; that is, the amount of metal by weight in a mile length of wire, having one ohm resistance, is equal to 4884 lbs. By dividing this constant by the weight per mile of any other size wire of the same material, we obtain the resistance in ohms per mile of such wire. The breaking weight of any of the above size wires averages about three times its own weight per mile.

TABLE VII.

NATURAL SINES AND TANGENTS.

0.5 1 1.5 2 2.5 3 8.5	.00872 .01745 .02618 .08490 .04862	.00878 .01745 .02618 .03492	28 23.5	.89073				Tangent.	Degree.		Tangent.
1.5 2 2.5 3	.02618 .03490 .04362	.02618			.49447	45.5	.71325	1.01761	68	.92718	2.47509
2 2.5 3	.03490 .04363	1		.89875	.48481	46	.71984	1.08558	68.5	.93042	2.58865
2.5 3	.04869	09400	24	.40674	.44522	46.5	.72537	1.05878	69	.98858	2.60509
8		.00106	24.5	.41469	.45572	. 47	.78185	1.07237	69.5	.98667	2.67462
	04004	.04366	25	.42962	.46680	47.5	.73728	1.09181	70	.98969	2.74748
8.5	.05284	.03240	25.5	.48051	.47697	48	.74814	1.11061	70.5	.94264	2.82891
	.06105	.06116	26	.48887	.48773	48.5	.74890	1.13029	71	.94552	2.90421
4	.06976	.06992	26.5	.44620	.49858	49	.75471	1.15087	71.5	.94832	2.98869
4.5	.07846	.07870	27	.45899	.50952	49.5	.76041	1.17085	72	.95106	8.07768
5	.08716	.08748	27.5	.46175	.52056	50	.76604	1.19175	72.5	.95872	8.17159
5.5	.09585	82800.	28	.46947	.53170	50.5	.77162	1.21810	78	.95680	8.27085
6	.10458	.10510	28.5	.47716	.54295	51	.77715	1.23490	78.5	.95882	8.87594
6.5	.11390	.11393	29	.43481	.55420	51.5	.78201	1.25717	74	.96126	8.48741
7	.12187	.12278	29.5	.49242	.56577	52	.78801	1.27994	74.5	.96868	8,60588
7.5	.18058	.13165	j 80	.50000	.57785	52.5	.79885	1.30323	, 75	.96598	8.78205
8	.18917	.14051	30.5	.50754	.58504	58	.79864	1.82704	75.5	.90815	3.86671
8.5	.14781	.14945	81	.51504	.60086	58.5	.80886	1.85142	76	.97090	4.01078
9	.15648	.15838	81.5	.52250	.61280	54	.80902	1.37688	76.5	.97287	4.16530
9.5	.16505	.16784	32	.52992	.62486	54.5	.81412	1.40195	77	.97487	4.88148
10	17865	.17682	32.5	.53730	.63707	55	.81915	1.42815	77.5	.97680	4.51071
10.5	.18224	.18583	83	.54464	.64940	55.5	.82413	1.45501	78	.97815	4.70468
11	.19061	.19438	88.5	.55194	.66188	56	.82904	1.48956	78.5	.97992	4.91506
11.5	.19987	.20845	84	.55919	.67450	56.5	.83389	1.51084	79	.98168	5.14455
12	.20791	.21255	34.5	.56641		57	.83867	1.53987	79.5	.98825	5.8955%
12.5	.21644	.22169	85	.57858	.70020	57.5	.84389	1.56969	80	.98481	5.67128
18	.22495	.23086	85.5	.58070	.71829	.08	.84805	1.60083	80.5	.98829	5.97576
18.5	.23345	.24007	36	.58779	.72654	58.5	.85264	1.63165	81		6.81875
14	.24192	.24932	86.5	.59482	.73996	59	.85717	1.66428	81.5	.99027	6.69116
14.5	.25038	.25861	87	.60182	.75855	59.5	.86163	1.69766	82	.99144	7.11587
15	.25882	.26794	87.5	.60876	.76732	60	.86608	1.78205	82.5	.99255	7.59575
15.5	.26724	.27732	38	.61566	.78128	60.5	.87036	1.76749	88	.99857	8.14485
16	.27564	.28674	38.5	.62251	.79543	61	.87462	1.80405	88.5	.99452	8.77689
16.5	.28402	.29621	39	.62983	.80978	61.5	.87882	1.89078	84	.99540	9.51486 10.8854
17	.29287	.80578	89.5 40	.68608	-82488	62.5	.88295	1.92098	84.5 85	.99619	11.4801
17.5	.80071	.81529	40.5	.64279	.88910	68	.89101	1.96261	85.5	.99692	12.7062
18	.30908	.82492	41	.64945 .65606	.85408 .86928	68.5	.89498	2.00569	86	.99756	14.8007
18.5	.81780	.88459	41.5		.88472	64	.89879	2.05080	86.5	.99813	16.8499
19	.89557	.84432	42	.66262 .66918	.90040	64.5	.90959	2.09634	87	.99863	19.0811
19.5	.88881	.85411 .36897	42.5	.67559	.91633	65	.90631	2.14451	87.5	.99905	22.9088
20 20.5	.84202 .85021	.30397 .37388	48	.68200	.93251	65.5	.90996	2.19430	88	.99939	23.6863
			48.5	.68835	.94890	66	.91855	2.24804	88.5	.99966	38.1885
21	.35837	.88886	44	.69466	.96568	66.5	.91706	2.53984	89	.99985	57,2900
21.5	.36650	.89391	44.5	.70091	.98260	67	.92050	2.35585	80.5	.99936	114.589
22 22.5	.37461 .38268	.40402 .41421	45	.70711	1.00000		.92888	2.41421	90	1.00000	111.000

TABLE VIII.

Showing the relative Conductivity and Resistance of Metals and Alloys.

AT 0° CENTIGRADE OR 32° FAHRENHEIT.

AT U CHAILGRADE OR 32 FAIREMIEST.								
Metals and Alloys.	Relative Conductivity. Silver (hard drawn)—100.	Relative Resistance. Silver (hard drawn)—1.						
Silver, soft	108.57	.92						
Copper, "	102.00	.98						
Silver, hard	100.00	1.00						
Copper, "	99.95	1.00						
Silver, standard	80.68	1.94						
Gold, soft	79.80	1.26						
Gold, hard	77.96	1.28						
Gold, proof	72.55	1.87						
Copper { with 14.3% Silver and 7.4% Gold								
		2.25						
Aluminum		2.96						
Silver, with 5≰ Platinum		8.16						
Zinc, pressed		8.44						
Gun Metal, Austrian		8.69						
Cadmium		4.21						
Copper, with 86.7% Zinc		4.49						
Copper, with 25% Zinc		4.58						
Iron, soft		4.82						
Silver, with 9.8% Platinum		5.54						
Platinum, soft		5.55						
Cobalt		5.81						
Iron, hard		5.95						
Steel, about		6.25						
Gold Silver, alloy		6.65						
Nickel, annealed		7.68						
Tin, pressed	12.36	8.09						
Copper, with 9.7% Tin	12.19	8.90						
Gold, with 15 2% Silver and 26.5% Copper		8.82						
Gold, with 18.1% Silver and 15.4% Copper	10.60	9.48						
Copper, with 10.8% Tin	10.21	9.79						
Thallium		10.92						
Silver, with 25% Palladium		11.74						
Lead, pressed		19.08						
German Silver		12.82						
Silver, with 83.4% Platinum	6.70	14.90						
Arsenic		21.01						
Antimony		21.65						
Platinum, with 88.4% Iridium.		22.08						
Gold, with 15% Iron		36.28						
Gold, with 4.7% Iron		42.25						
Gold, with 5% Iron	2.10	47.61						
Gold, with 10% Iron	2.06	48.54						
Mercury		61.85						
Bismuth.		80.00						
	1.20	00.00						

TABLE IX. IRON WIRE.

Worcester Wire Gauge.	Diameter.	Area of Section.	Weight of 100 feet.	Weight of 1 mile.	Feet in 68 pounds.	Feet in 2000 pounds
Nos.	Inches.	Sq. Inch.	Pounds.	Pounds.	Feet.	Feet.
0000	.898	.1218	40.94	2162	154	4885
000	.362	.1029	84.78	1884	181	5759
00	.881	.08604	29.04	1588	217	6886
0	.828	.08193	27.66	1460	228	7280
1	.288	.0629	21.28	1121	296	9425
2	.263	.05432	18.84	968	348	10,905
8	.244	.046759	15.78	888	899	12,674
4	.225	.08976	18.39	707	470	14,986
5	.207	.083658	11.35	599	555	17,621
6	.192	.028952	9.78	514	647	20,555
7	.177	.024605	8.30	489	759	24,096
8	.162	.020612	6.96	867	905	28,784
	.148	.017208	5.80	306	1096	84,483
10	.185	.014818	4.88	255	1804	41,408
11	.190	.011809	3.82	202	1649	52,856
12	.105	.008659	2.92	154	2158	68,498

TABLE X.

FRENCH MEASURES.

Millimètres.	Inches.	Millimètres.	Inches.	Millimètres.	Inches.
1	0.039	45	1,771	125	4.941
2	0.078	50	1.968	180	5.118
ã	0.118	55	2.165	130 185	5.815
4	0.157	60	2.862	140	5.512
5	0.197	65	2.559	145	5.708
6	0.236	70	2.756	150	5 906
2	0.275				
		75	2.958	155	6.108
8	0.815	80 85	8.149	160	6.299
	0.854	. 85 L	8.846	165	6.496
10	0.894	90	8.548	170	6.693
15	0.590	95	8.740	175	6 890
20	0.787	100	8.987	180	7.087
25	0.984	105	4.184	185	7.284
30	1.181	110	4.831	190	7.480
35	1.878	115	4.528	195	7.677
40	1.575	120	4.744	200	7.874

TABLE XI.

FOR CONVERTING FRENCH WEIGHTS AND MEASURES INTO ENGLISH.

Multiply by the figures opposite the given names. The names of the equivalent values in English units are given in the 3d and 6th columns.

INDEX TO VOL. II.

A LARM, electro-mechanical, 1088.
Amalgam for electrical machines,
1005.
Automatic type-printing telegraph, 734.

BLAVIER's formula for locating fault, 965.
Bridge, Wheatstone, 985; Thompson's modification, 986.

Call stud for fire alarms, 1032.
Cable, duplex transmission, 903.
Capacity, measurement of, 976.
Caselli's pantalegraph, 744.
Cement, electrical, 1005.
Chatterton's compound, 1004.
Chemical paper, solutions for, 1005.
Circuit, inductive, conductive, derived, 1007.
Compound wire for telegraph lines, 1008.
Contraplex telegraphs, 768, 883.
Condenser, construction and application,

997.
Conductivity, measurement of, 961.
Constant of galvanometer, 945.
Continuity preserving key, 780.
Copper, resistance of, table v.
Copping press for received messages, 1119.
Cross between wires, how to locate, 967.
Current strength, measurement of, 966.
Current, induction, 896.

DIPPERENTIAL galvanometer, tests by, 961.
Diplex telegraphs, 848.
Dictionary of technical terms, 1007.
Differential relay for duplex transmission, 769.
Duplex telegraphs, 768, 825, 908.

L'Econite, composition of, 1005.
L'Electro-motograph, 1087.
Electro-magnetic motor, 661.
Electrometer, Thomson's, 994.
Electro-motive force, 937, 933, 1008.
Electrical measurement, 919.
Electrical work, 988.
Electro-magnets, construction of, 1011
Electric call bells, 1083.

Fanits, location of, 927.
Fanits, location of, in land lines, 941, 964; in underground lines, 969; in cables, 978.

Gutta percha, resistance of, table iii.

HIMHOLTZ's analysis of sound, 1087.

Insulation resistance of line, 960.
Insulation resistance of line, 960.
Insulation test of submarine cables, 972.
Insulator, Lewis', 1078.
Intensity, definition of, 1009.

K MY, continuity preserving, 780.

Land lines, testing of, 941. Loop test for locating faults, 967, 978. Lumsden's test, 984.

MARINE glue, formula for, 1005.
Measurement, electrical, 919.
Measurement of land lines, 941.
Measurement of cables, 972.
Milesge resistance, how to find, 968.
Mile ohm, 968.
Muirhead's cement, 1006.
Musical sounds, electric transmission of, 1066.
Measurement and testing of land lines, 941.

Om, determination of by electrical congress, 940.

PARK's mechanical transmitter, 728.
Pneumatic transmission, 1111.
Polarized ink-writer, 728.
Potential, measurement by, 998.

QUADRUPLEX transmission, 843.

Reduced length, definition of, 1014.
Reise' telephone, 1088.
Resistance of telegraph wire, 999.
Resistance coils or rheostats, 947.
Resistances, measurement of, 954.
Retardation, 1010.
Rheostate and resistance coils, 947.

CHEMENS' galvanometer, 951.

Siemens' method of locating faults, 968.
Signals, electric, 1038.
Solder for line wires, composition of, 1005.
Smith's method of cable testing, 974.
Steel wire, how to find resistance of, 1004.
Submarine cables, measurements of, 972.

Specifications for telegraph wire, 1001.
Standard time for New York, 1026.
Simultaneous transmission in opposite directions, or contraplex telegraphy, 768; methods of, Gintl's, 769; Frischeu's, 771; Stark's, 776; Edlund's, 777; Nystrom's, 780; Preece's, 781; Zur Nedden's, 783; Farmer's, 785; Maron's, 790; Stearns', 792; Vaee', 811; Winter's, 812; Smith's, 815; Haskins', 819; Edison's, 822; De Sauty's, 908; Alihand's, 908; Muirhead's, 911.
Simultaneous transmission in the same directical simultaneous transmission in the same directical simultaneous transmission in the same direction.

Muirhead's, 911.
Simultaneous transmission in the same direction, or diplex telegraphy, 825; methods of, Stark's, 825; Siemens', 828; Kramer's, 830; Bernstein's, 832; Bosscha's, 839; Schreder's, 841; Meyer's, 898; Gray's, 1095; Delany's, 1102.
Simultaneous transmission in both directions, or quadruplex telegraphy, 843; bridge method, 845; differential

method, 848; combined differential and bridge method, 835; differential method with polarized armature, 857; double acting relay, 863; directions for setting up the quadruplex, 870; double current transmitter, 871; single current transmitter, 872; compound polarized relay, 878; single polarized relay, 874; adjustment of the apparatus for working, 875; combined quadruplex and duplex, 879; contraplex transmission, 881; combined diplex and contraplex, 883; combination of quadruplex and diplex, 887; quadruplex repeater, 881. peater, 891.

TANGENT galvanometer, testing by, 942.
Tests of conductivity, 961.
Thomson's quadrant electrometer, 994.

THEATSTONE's bridge, remarks on, 985.

This book should be returned to the Library on the last date stamped below.

A fine of five cents a day is incurred by retaining it beyond the specified time.

Please return promptly.

DUE NOV 20 1914

DUL APR 15 197"

